(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 4 October 2001 (04.10.2001)

(10) International Publication Number WO 01/73027 A2

- C12N 15/12, (51) International Patent Classification7: 15/62, 5/00, C07K 14/47, 16/18, A61K 31/70, 35/14. 38/17, 39/00, 39/395, G01N 33/574, C12Q 1/68
- (74) Agents: POTTER, Jane, E., R.; Seed Intellectual Prop-
- (21) International Application Number: PCT/US01/09246
- (22) International Filing Date: 22 March 2001 (22.03.2001)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:

60/191,597 24 March 2000 (24.03.2000) US 60/202,024 4 May 2000 (04.05.2000) US 60/202,189 5 May 2000 (05.05.2000) US

- (71) Applicant (for all designated States except US): CORIXA CORPORATION [US/US]; Suite 200, 1124 Columbia Street, Seattle, WA 98104 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): MEAGHER, Madeleine, Joy [US/US]; 507 N.E. 71st #1, Seattle, WA 98115 (US). XU, Jiangchun [US/US]; 15805 S.E. 43rd Place, Bellevue, WA 98006 (US). KING, Gordon, E. [US/US]; 15716 First Avenue N.W., Shoreline, WA 98117 (US).

- erty Law Group PLLC, Suite 6300, 701 Fifth Avenue, Seattle, WA 98104-7092 et al. (US).
- (81) Designated States (national); AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR. LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

- without international search report and to be republished upon receipt of that report
- For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: COMPOSITIONS AND METHODS FOR THERAPY AND DIAGNOSIS OF COLON CANCER

(57) Abstract: Compositions and methods for the therapy and diagnosis of cancer, such as colon cancer, are disclosed. Compositions may comprise one or more colon tumor proteins, immunogenic portions thereof, or polynucleotides that encode such portions, Alternatively, a therapeutic composition may comprise an antigen presenting cell that expresses a colon tumor protein, or a T cell that is specific for cells expressing such a protein. Such compositions may be used, for example, for the prevention and treatment of diseases such as colon cancer. Diagnostic methods based on detecting a colon tumor protein, or mRNA encoding such a protein, in a sample are also provided.

WO 01/73027 PCT/US01/09246

COMPOSITIONS AND METHODS FOR THERAPY AND DIAGNOSIS OF COLON CANCER

TECHNICAL FIELD

The present invention relates generally to therapy and diagnosis of cancer, such as colon cancer. The invention is more specifically related to polypeptides comprising at least a portion of a colon tumor protein, and to polypucleotides encoding such polypeptides. Such polypeptides and polynucleotides may be used in vaccines and pharmaceutical compositions for prevention and treatment of colon cancers, and for the diagnosis and monitoring of such cancers.

10 BACKGROUND OF THE INVENTION

Cancer is a significant health problem throughout the world. Although advances have been made in detection and therapy of cancer, no vaccine or other universally successful method for prevention or treatment is currently available. Current therapies, which are generally based on a combination of chemotherapy or surgery and radiation, continue to prove inadequate in many patients.

Colon cancer is the second most frequently diagnosed malignancy in the United States as well as the second most common cause of cancer death. An estimated 95,600 new cases of colon cancer will be diagnosed in 1998, with an estimated 47,700 deaths. The five-year survival rate for patients with colorectal cancer detected in an early localized stage is 92%; unfortunately, only 37% of colorectal cancer is diagnosed at this stage. The survival rate drops to 64% if the cancer is allowed to spread to adjacent organs or lymph nodes, and to 7% in patients with distant metastases.

The prognosis of colon cancer is directly related to the degree of penetration of the tumor through the bowel wall and the presence or absence of nodal involvement, consequently, early detection and treatment are especially important. Currently, diagnosis is aided by the use of screening assays for fecal occult blood, sigmoidoscopy, colonoscopy and double contrast barium enemas. Treatment regimens are determined by the type and stage of the cancer, and include surgery, radiation therapy and/or chemotherapy. Recurrence following surgery (the most common form

WC0173027 [Bit //E-AVQ0175027 opc]

of therapy) is a major problem and is often the ultimate cause of death. In spite of considerable research into therapies for the disease, colon cancer remains difficult to diagnose and treat. In spite of considerable research into therapies for these and other cancers, colon cancer remains difficult to diagnose and treat effectively. Accordingly, there is a need in the art for improved methods for detecting and treating such cancers. The present invention fulfills these needs and further provides other related advantages.

SUMMARY OF THE INVENTION

Briefly stated, the present invention provides compositions and methods for the diagnosis and therapy of cancer, such as colon cancer. In one aspect, the present invention provides polypeptides comprising at least a portion of a colon tumor protein, or a variant thereof. Certain portions and other variants are immunogenic, such that the ability of the variant to react with antigen-specific antisera is not substantially diminished. Within certain embodiments, the polypeptide comprises a sequence that is encoded by a polynucleotide sequence selected from the group consisting of: (a) sequences recited in SEQ ID NOs:1-1556; (b) variants of a sequence recited in SEQ ID NO: 1-1556; and (c) complements of a sequence of (a) or (b).

The present invention further provides polynucleotides that encode a polypeptide as described above, or a portion thereof (such as a portion encoding at least 15 amino acid residues of a colon tumor protein), expression vectors comprising such polynucleotides and host cells transformed or transfected with such expression vectors.

Within other aspects, the present invention provides pharmaceutical compositions comprising a polypeptide or polynucleotide as described above and a physiologically acceptable carrier.

Within a related aspect of the present invention, vaccines for prophylactic or therapeutic use are provided. Such vaccines comprise a polypeptide or polynucleotide as described above and an immunostimulant.

The present invention further provides pharmaceutical compositions that comprise: (a) an antibody or antigen-binding fragment thereof that specifically binds to a colon tumor protein; and (b) a physiologically acceptable carrier.

15

20

25

30

WC0173027 [BH://E-AVQ0175027 opc]

Page 3 of 299

Within further aspects, the present invention provides pharmaceutical compositions comprising: (a) an antigen presenting cell that expresses a polypeptide as described above and (b) a pharmaceutically acceptable carrier or excipient. Antigen presenting cells include dendritic cells, macrophages, monocytes, fibroblasts and B cells

Within related aspects, vaccines are provided that comprise: (a) an antigen presenting cell that expresses a polypeptide as described above and (b) an immunostimulant.

The present invention further provides, in other aspects, fusion proteins

that comprise at least one polypeptide as described above, as well as polynucleotides
encoding such fusion proteins.

Within related aspects, pharmaceutical compositions comprising a fusion protein, or a polynucleotide encoding a fusion protein, in combination with a physiologically acceptable carrier are provided.

Vaccines are further provided, within other aspects, that comprise a fusion protein, or a polynucleotide encoding a fusion protein, in combination with an immunostimulant.

Within further aspects, the present invention provides methods for inhibiting the development of a cancer in a patient, comprising administering to a patient a pharmaceutical composition or vaccine as recited above. The patient may be afflicted with colon cancer, in which case the methods provide treatment for the disease, or patient considered at risk for such a disease may be treated prophylactically.

The present invention further provides, within other aspects, methods for removing tumor cells from a biological sample, comprising contacting a biological sample with T cells that specifically react with a colon tumor protein, wherein the step of contacting is performed under conditions and for a time sufficient to permit the removal of cells expressing the protein from the sample.

Within related aspects, methods are provided for inhibiting the development of a cancer in a patient, comprising administering to a patient a biological sample treated as described above.

20

WO 01/73027 PCT/US01/09246

4

Methods are further provided, within other aspects, for stimulating and/or expanding T cells specific for a colon tumor protein, comprising contacting T cells with one or more of: (i) a polypeptide as described above; (ii) a polypeptide encoding such a polypeptide; and/or (iii) an antigen presenting cell that expresses such a polypeptide; under conditions and for a time sufficient to permit the stimulation and/or expansion of T cells. Isolated T cell populations comprising T cells prepared as described above are also provided.

Within further aspects, the present invention provides methods for inhibiting the development of a cancer in a patient, comprising administering to a patient an effective amount of a T cell population as described above.

The present invention further provides methods for inhibiting the development of a cancer in a patient, comprising the steps of: (a) incubating CD4+ and/or CD8+ T cells isolated from a patient with one or more of: (i) a polypeptide comprising at least an immunogenic portion of a colon tumor protein; (ii) a polynucleotide encoding such a polypeptide; and (iii) an antigen-presenting cell that expressed such a polypeptide; and (b) administering to the patient an effective amount of the proliferated T cells, and thereby inhibiting the development of a cancer in the patient. Proliferated cells may, but need not, be cloned prior to administration to the patient.

Within further aspects, the present invention provides methods for determining the presence or absence of a cancer in a patient, comprising: (a) contacting a biological sample obtained from a patient with a binding agent that binds to a polypeptide as recited above; (b) detecting in the sample an amount of polypeptide that binds to the binding agent; and (c) comparing the amount of polypeptide with a predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient. Within preferred embodiments, the binding agent is an antibody, more preferably a monoclonal antibody. The cancer may be colon cancer.

The present invention also provides, within other aspects, methods for monitoring the progression of a cancer in a patient. Such methods comprise the steps of: (a) contacting a biological sample obtained from a patient at a first point in time with a binding agent that binds to a polypeptide as recited above; (b) detecting in the

20

25

WO 01/73027 PCT/US01/09246

5

sample an amount of polypeptide that binds to the binding agent; (c) repeating steps (a) and (b) using a biological sample obtained from the patient at a subsequent point in time; and (d) comparing the amount of polypeptide detected in step (c) with the amount detected in step (b) and therefrom monitoring the progression of the cancer in the patient.

The present invention further provides, within other aspects, methods for determining the presence or absence of a cancer in a patient, comprising the steps of: (a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide that encodes a colon tumor protein; (b) detecting in the sample a level of a polynucleotide, preferably mRNA, that hybridizes to the oligonucleotide; and (c) comparing the level of polynucleotide that hybridizes to the oligonucleotide with a predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient. Within certain embodiments, the amount of mRNA is detected via polymerase chain reaction using, for example, at least one oligonucleotide primer that hybridizes to a polynucleotide encoding a polypeptide as recited above, or a complement of such a polynucleotide. Within other embodiments, the amount of mRNA is detected using a hybridization technique, employing an oligonucleotide probe that hybridizes to a polynucleotide that encodes a polypeptide as recited above, or a complement of such a polynucleotide.

In related aspects, methods are provided for monitoring the progression of a cancer in a patient, comprising the steps of: (a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide that encodes a colon tumor protein; (b) detecting in the sample an amount of a polynucleotide that hybridizes to the oligonucleotide; (c) repeating steps (a) and (b) using a biological sample obtained from the patient at a subsequent point in time; and (d) comparing the amount of polynucleotide detected in step (c) with the amount detected in step (b) and therefrom monitoring the progression of the cancer in the patient.

Within further aspects, the present invention provides antibodies, such as
30 monoclonal antibodies, that bind to a polypeptide as described above, as well as

WO 01/73027 PCT/US01/09246

6

diagnostic kits comprising such antibodies. Diagnostic kits comprising one or more oligonucleotide probes or primers as described above are also provided.

These and other aspects of the present invention will become apparent upon reference to the following detailed description. All references disclosed herein are hereby incorporated by reference in their entirety as if each was incorporated individually.

DETAILED DESCRIPTION OF THE INVENTION

As noted above, the present invention is generally directed to compositions and methods for the therapy and diagnosis of cancer, such as colon 10 cancer. The compositions described herein may include colon tumor polypeptides, polynucleotides encoding such polypeptides, binding agents such as antibodies, antigen presenting cells (APCs) and/or immune system cells (e.g., T cells). Polypeptides of the present invention generally comprise at least a portion (such as an immunogenic portion) of a colon tumor protein or a variant thereof. A "colon tumor protein" is a 15 protein that is expressed in colon tumor cells at a level that is at least two fold, and preferably at least five fold, greater than the level of expression in a normal tissue, as determined using a representative assay provided herein. Certain colon tumor proteins are tumor proteins that react detectably (within an immunoassay, such as an ELISA or Western blot) with antisera of a patient afflicted with colon cancer. Polynucleotides of 20 the subject invention generally comprise a DNA or RNA sequence that encodes all or a portion of such a polypeptide, or that is complementary to such a sequence. Antibodies are generally immune system proteins, or antigen-binding fragments thereof, that are capable of binding to a polypeptide as described above. Antigen presenting cells include dendritic cells, macrophages, monocytes, fibroblasts and B-cells that express a polypeptide as described above. T cells that may be employed within such compositions are generally T cells that are specific for a polypeptide as described above.

The present invention is based on the discovery of human colon tumor proteins. Sequences of polynucleotides encoding specific tumor proteins are provided

in SEQ ID NOs:1-1556.

30

20

25

30

WO 01/73027 PCT/US01/09246

7

COLON TUMOR PROTEIN POLYNUCLEOTIDES

Any polynucleotide that encodes a colon tumor protein or a portion or other variant thereof as described herein is encompassed by the present invention. Preferred polynucleotides comprise at least 15 consecutive nucleotides, preferably at least 30 consecutive nucleotides and more preferably at least 45 consecutive nucleotides, that encode a portion of a colon tumor protein. More preferably, a polynucleotide encodes an immunogenic portion of a colon tumor protein. Polynucleotides complementary to any such sequences are also encompassed by the present invention. Polynucleotides may be single-stranded (coding or antisense) or double-stranded, and may be DNA (genomic, cDNA or synthetic) or RNA molecules. RNA molecules include HnRNA molecules, which contain introns and correspond to a DNA molecule in a one-to-one manner, and mRNA molecules, which do not contain introns. Additional coding or non-coding sequences may, but need not, be present within a polynucleotide of the present invention, and a polynucleotide may, but need not, be linked to other molecules and/or support materials.

Polynucleotides may comprise a native sequence. (i.e., an endogenous sequence that encodes a colon tumor protein or a portion thereof) or may comprise a variant of such a sequence. Polynucleotide variants may contain one or more substitutions, additions, deletions and/or insertions such that the immunogenicity of the encoded polypeptide is not diminished, relative to a native tumor protein. The effect on the immunogenicity of the encoded polypeptide may generally be assessed as described herein. Variants preferably exhibit at least about 70% identity, more preferably at least about 80% identity and most preferably at least about 90% identity to a polynucleotide sequence that encodes a native colon tumor protein or a portion thereof. The term "variants" also encompasses homologous genes of xenogenic origin.

Two polynucleotide or polypeptide sequences are said to be "identical" if the sequence of nucleotides or amino acids in the two sequences is the same when aligned for maximum correspondence as described below. Comparisons between two sequences are typically performed by comparing the sequences over a comparison window to identify and compare local regions of sequence similarity. A "comparison window" as used herein, refers to a segment of at least about 20 contiguous positions,

Page 9 of 299

WC0173027 [##://E./WQ0173027 opc]

20

2.5

WO 01/73027 PCT/US01/09246

8

usually 30 to about 75, 40 to about 50, in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are optimally aligned.

Optimal alignment of sequences for comparison may be conducted using
the Megalign program in the Lasergene suite of bioinformatics software (DNASTAR,
Inc., Madison, WI), using default parameters. This program embodies several
alignment schemes described in the following references: Dayhoff, M.O. (1978) A
model of evolutionary change in proteins – Matrices for detecting distant relationships.
In Dayhoff, M.O. (ed.) Atlas of Protein Sequence and Structure, National Biomedical
Research Foundation, Washington DC Vol. 5, Suppl. 3, pp. 345-358; Hein J. (1990)
Unified Approach to Alignment and Phylogenes pp. 626-645 Methods in Enzymology
vol. 183, Academic Press, Inc., San Diego, CA; Higgins, D.G. and Sharp, P.M. (1989)
CABIOS 5:151-153; Myers, E.W. and Muller W. (1988) CABIOS 4:11-17; Robinson,
E.D. (1971) Comb. Theor 11:105; Santou, N. Nes, M. (1987) Mol. Biol. Evol. 4:40615 425; Sneath, P.H.A. and Sokal, R.R. (1973) Numerical Taxonomy – the Principles and
Practice of Numerical Taxonomy, Freeman Press, San Francisco, CA; Wilbur, W.J. and
Limman, D.J. (1983) Proc. Natl. Acad., Sci. UKA 80:726-730.

Preferably, the "percentage of sequence identity" is determined by comparing two optimally aligned sequences over a window of comparison of at least 20 positions, wherein the portion of the polynucleotide or polypeptide sequence in the comparison window may comprise additions or deletions (i.e., gaps) of 20 percent or less, usually 5 to 15 percent, or 10 to 12 percent, as compared to the reference sequences (which does not comprise additions or deletions) for optimal alignment of the two sequences. The percentage is calculated by determining the number of positions at which the identical nucleic acid bases or amino acid residue occurs in both sequences to yield the number of matched positions, dividing the number of matched positions by the total number of positions in the reference sequence (i.e., the window size) and multiplying the results by 100 to yield the percentage of sequence identity.

Variants may also, or alternatively, be substantially homologous to a
native gene, or a portion or complement thereof. Such polynucleotide variants are
capable of hybridizing under moderately stringent conditions to a naturally occurring

WO 01/73027 PCT/US01/09246

9

Page 10 of 299

DNA sequence encoding a native colon tumor protein (or a complementary sequence). Suitable moderately stringent conditions include prewashing in a solution of 5 X SSC. 0.5% SDS, 1.0 mM EDTA (pH 8.0); hybridizing at 50°C-65°C, 5 X SSC, overnight; followed by washing twice at 65°C for 20 minutes with each of 2X, 0,5X and 0.2X SSC containing 0.1% SDS.

It will be appreciated by those of ordinary skill in the art that, as a result of the degeneracy of the genetic code, there are many nucleotide sequences that encode a polypeptide as described herein. Some of these polynucleotides bear minimal homology to the nucleotide sequence of any native gene. Nonetheless, polynucleotides 10 that vary due to differences in codon usage are specifically contemplated by the present invention. Further, alleles of the genes comprising the polynucleotide sequences provided herein are within the scope of the present invention. Alleles are endogenous genes that are altered as a result of one or more mutations, such as deletions, additions and/or substitutions of nucleotides. The resulting mRNA and protein may, but need not, have an altered structure or function. Alleles may be identified using standard techniques (such as hybridization, amplification and/or database sequence comparison). Polynucleotides may be prepared using any of a variety of techniques.

15

25

30

For example, a polynucleotide may be identified, as described in more detail below, by screening a microarray of cDNAs for tumor-associated expression (i.e., expression that is at least two fold greater in a colon tumor than in normal tissue, as determined using a representative assay provided herein). Such screens may be performed using a Synteni microarray (Palo Alto, CA) according to the manufacturer's instructions (and essentially as described by Schena et al., Proc. Natl. Acad. Sci. USA 93:10614-10619, 1996 and Heller et al., Proc. Natl. Acad. Sci. USA 94:2150-2155, 1997). Alternatively, polynucleotides may be amplified from cDNA prepared from cells expressing the proteins described herein, such as colon tumor cells. Such polynucleotides may be amplified via polymerase chain reaction (PCR). For this approach, sequence-specific primers may be designed based on the sequences provided herein, and may be purchased or synthesized.

An amplified portion may be used to isolate a full length gene from a suitable library (e.g., a colon tumor cDNA library) using well known techniques. WG0173027 [Bit //E-W/Q0175027 opc]

20

2.5

10

Page 11 of 298

Within such techniques, a library (cDNA or genomic) is screened using one or more polynucleotide probes or primers suitable for amplification. Preferably, a library is size-selected to include larger molecules. Random primed libraries may also be preferred for identifying 5' and upstream regions of genes. Genomic libraries are preferred for obtaining introns and extending 5' sequences.

For hybridization techniques, a partial sequence may be labeled (e.g., by nick-translation or end-labeling with ³²P) using well known techniques. A bacterial or bacteriophage library is then screened by hybridizing filters containing denatured bacterial colonies (or lawns containing phage plaques) with the labeled probe (see Sambrook et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor, Laboratories, Cold Spring Harbor, NY, 1989). Hybridizing colonies or plaques are selected and expanded, and the DNA is isolated for further analysis. cDNA clones may be analyzed to determine the amount of additional sequence by, for example, PCR using a primer from the partial sequence and a primer from the vector. Restriction maps and partial sequences may be generated to identify one or more overlapping clones. The complete sequence may then be determined using standard techniques, which may involve generating a series of deletion clones. The resulting overlapping sequences are then assembled into a single contiguous sequence. A full length cDNA molecule can be generated by ligating suitable fragments, using well known techniques.

Alternatively, there are numerous amplification techniques for obtaining a full length coding sequence from a partial cDNA sequence. Within such techniques, amplification is generally performed via PCR. Any of a variety of commercially available kits may be used to perform the amplification step. Primers may be designed using, for example, software well known in the art. Primers are preferably 22-30 nucleotides in length, have a GC content of at least 50% and anneal to the target sequence at temperatures of about 68°C to 72°C. The amplified region may be sequenced as described above, and overlapping sequences assembled into a contiguous sequence.

One such amplification technique is inverse PCR (see Triglia et al., Nucl.

30 Acids Res. 16:8186, 1988), which uses restriction enzymes to generate a fragment in the known region of the gene. The fragment is then circularized by intramolecular ligation

WO 01/73027

15

20

2.5

PCT/US01/09246

and used as a template for PCR with divergent primers derived from the known region. Within an alternative approach, sequences adjacent to a partial sequence may be retrieved by amplification with a primer to a linker sequence and a primer specific to a known region. The amplified sequences are typically subjected to a second round of amplification with the same linker primer and a second primer specific to the known region. A variation on this procedure, which employs two primers that initiate extension in opposite directions from the known sequence, is described in WO 96/38591. Another such technique is known as "rapid amplification of cDNA ends" or RACE. This technique involves the use of an internal primer and an external primer, which hybridizes to a polyA region or vector sequence, to identify sequences that are 5' and 3' of a known sequence. Additional techniques include capture PCR (Lagerstrom et

In certain instances, it is possible to obtain a full length cDNA sequence by analysis of sequences provided in an expressed sequence tag (EST) database, such as that available from GenBank. Searches for overlapping ESTs may generally be performed using well known programs (e.g., NCBI BLAST searches), and such ESTs may be used to generate a contiguous full length sequence. Full length DNA sequences may also be obtained by analysis of genomic fragments.

employed to obtain a full length cDNA sequence.

al., PCR Methods Applic, 1:111-19, 1991) and walking PCR (Parker et al., Nucl. Acids. Res. 19:3055-60, 1991). Other methods employing amplification may also be

Certain nucleic acid sequences of cDNA molecules encoding portions of colon tumor proteins are provided in SEQ ID NOs: 1-1556.

Polynucleotide variants may generally be prepared by any method known in the art, including chemical synthesis by, for example, solid phase phosphoramidite chemical synthesis. Modifications in a polynucleotide sequence may also be introduced using standard mutagenesis techniques, such as oligonucleotidedirected site-specific mutagenesis (see Adelman et al., DNA 2:183, 1983). Alternatively, RNA molecules may be generated by in vitro or in vivo transcription of DNA sequences encoding a colon tumor protein, or portion thereof, provided that the 30 DNA is incorporated into a vector with a suitable RNA polymerase promoter (such as T7 or SP6). Certain portions may be used to prepare an encoded polypeptide, as

10

30

WO 01/73027 PCT/US01/09246

12

described herein. In addition, or alternatively, a portion may be administered to a patient such that the encoded polypeptide is generated in vivo (e.g., by transfecting antigen-presenting cells, such as dendritic cells, with a cDNA construct encoding a colon tumor polypeptide, and administering the transfected cells to the patient).

A portion of a sequence complementary to a coding sequence (i.e., an antisense polynucleotide) may also be used as a probe or to modulate gene expression. cDNA constructs that can be transcribed into antisense RNA may also be introduced into cells or tissues to facilitate the production of antisense RNA. An antisense polynucleotide may be used, as described herein, to inhibit expression of a tumor protein. Antisense technology can be used to control gene expression through triple-helix formation, which compromises the ability of the double helix to open sufficiently for the binding of polymerases, transcription factors or regulatory molecules (see Gee et al., In Huber and Carr, Molecular and Immunologic Approaches, Futura Publishing Co. (Mt. Kisco, NY; 1994)). Alternatively, an antisense molecule may be designed to hybridize with a control region of a gene (e.g., promoter, enhancer or transcription initiation site), and block transcription of the gene; or to block translation by inhibiting binding of a transcript to ribosomes.

A portion of a coding sequence, or of a complementary sequence, may also be designed as a probe or primer to detect gene expression. Probes may be labeled with a variety of reporter groups, such as radionuclides and enzymes, and are preferably at least 10 nucleotides in length, more preferably at least 20 nucleotides in length and still more preferably at least 30 nucleotides in length. Primers, as noted above, are preferably 22-30 nucleotides in length.

Any polynucleotide may be further modified to increase stability in vivo.

Possible modifications include, but are not limited to, the addition of flanking sequences at the 5' and/or 3' ends; the use of phosphorothioate or 2' O-methyl rather than phosphodiesterase linkages in the backbone; and/or the inclusion of nontraditional bases such as inosine, queosine and wybutosine, as well as acetyl- methyl-, thio- and other modified forms of adenine, cytidine, guanine, thymine and uridine.

Nucleotide sequences as described herein may be joined to a variety of other nucleotide sequences using established recombinant DNA techniques. For

WO 01/73027 PCT/US01/09246

13

example, a polynucleotide may be cloned into any of a variety of cloning vectors, including plasmids, phagemids, lambda phage derivatives and cosmids. Vectors of particular interest include expression vectors, replication vectors, probe generation vectors and sequencing vectors. In general, a vector will contain an origin of replication functional in at least one organism, convenient restriction endonuclease sites and one or more selectable markers. Other elements will depend upon the desired use, and will be apparent to those of ordinary skill in the art.

Within certain embodiments, polynucleotides may be formulated so as to permit entry into a cell of a mammal, and expression therein. Such formulations are particularly useful for therapeutic purposes, as described below. Those of ordinary skill 10 in the art will appreciate that there are many ways to achieve expression of a polynucleotide in a target cell, and any suitable method may be employed. For example, a polynucleotide may be incorporated into a viral vector such as, but not limited to, adenovirus, adeno-associated virus, retrovirus, or vaccinia or other pox virus (e.g., avian pox virus). The polynucleotides may also be administered as naked plasmid vectors. Techniques for incorporating DNA into such vectors are well known to those of ordinary skill in the art. A retroviral vector may additionally transfer or incorporate a gene for a selectable marker (to aid in the identification or selection of transduced cells) and/or a targeting moiety, such as a gene that encodes a ligand for a receptor on a 20 specific target cell, to render the vector target specific. Targeting may also be accomplished using an antibody, by methods known to those of ordinary skill in the art.

Other formulations for therapeutic purposes include colloidal dispersion systems, such as macromolecule complexes, nanocapsules, microspheres, beads, and lipid-based systems including oil-in-water emulsions, micelles, mixed micelles, and liposomes. A preferred colloidal system for use as a delivery vehicle in vitro and in vivo is a liposome (i.e., an artificial membrane vesicle). The preparation and use of such systems is well known in the art.

COLON TUMOR POLYPEPTIDES

Within the context of the present invention, polypeptides may comprise

one at least an immunogenic portion of a colon tumor protein or a variant thereof, as

WO 01/73027

PCT/US01/09246

described herein. As noted above, a "colon tumor protein" is a protein that is expressed by colon tumor cells. Proteins that are colon tumor proteins also react detectably within an immunoassay (such as an ELISA) with antisera from a patient with colon cancer. Polypeptides as described herein may be of any length. Additional sequences derived from the native protein and/or heterologous sequences may be present, and such sequences may (but need not) possess further immunosenic or antigenic properties.

An "immunogenic portion," as used herein is a portion of a protein that is recognized (i.e., specifically bound) by a B-cell and/or T-cell surface antigen receptor. Such immunogenic portions generally comprise at least 5 amino acid residues, more preferably at least 10, and still more preferably at least 20 amino acid residues of a colon tumor protein or a variant thereof. Certain preferred immunogenic portions include peptides in which an N-terminal leader sequence and/or transmembrane domain have been deleted. Other preferred immunogenic portions may contain a small N- and/or C-terminal deletion (e.g., 1-30 amino acids, preferably 5-15 amino acids), relative to the mature protein.

Immunogenic portions may generally be identified using well known techniques, such as those summarized in Paul, Fundamental Immunology, 3rd ed., 243-247 (Raven Press, 1993) and references cited therein. Such techniques include screening polypeptides for the ability to react with antigen-specific antibodies, antisera 20 and/or T-cell lines or clones. As used herein, antisera and antibodies are "antigenspecific" if they specifically bind to an antigen (i.e., they react with the protein in an ELISA or other immunoassay, and do not react detectably with unrelated proteins). Such antisera and antibodies may be prepared as described herein, and using well known techniques. An immunogenic portion of a native colon tumor protein is a portion that reacts with such antisera and/or T-cells at a level that is not substantially less than the reactivity of the full length polypeptide (e.g., in an ELISA and/or T-cell reactivity assay). Such immunogenic portions may react within such assays at a level that is similar to or greater than the reactivity of the full length polypeptide. Such screens may generally be performed using methods well known to those of ordinary skill in the art, such as those described in Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Laboratory, 1988. For example, a polypeptide may be

immobilized on a solid support and contacted with patient sera to allow binding of antibodies within the sera to the immobilized polypeptide. Unbound sera may then be removed and bound antibodies detected using, for example, ¹²⁵I-labeled Protein A.

As noted above, a composition may comprise a variant of a native colon tumor protein. A polypeptide "variant," as used herein, is a polypeptide that differs from a native colon tumor protein in one or more substitutions, deletions, additions and/or insertions, such that the immunogenicity of the polypeptide is not substantially diminished. In other words, the ability of a variant to react with antigen-specific antisera may be enhanced or unchanged, relative to the native protein, or may be diminished by less than 50%, and preferably less than 20%, relative to the native protein. Such variants may generally be identified by modifying one of the above polypeptide sequences and evaluating the reactivity of the modified polypeptide with antigen-specific antibodies or antisera as described herein. Preferred variants include those in which one or more portions, such as an N-terminal leader sequence or transmembrane domain, have been removed. Other preferred variants include variants in which a small portion (e.g., 1-30 amino acids, preferably 5-15 amino acids) has been removed from the N- and/or C-terminal of the mature protein.

Polypeptide variants preferably exhibit at least about 70%, more preferably at least about 90% and most preferably at least about 95% identity (determined as described above) to the identified polypeptides.

Preferably, a variant contains conservative substitutions. A "conservative substitution" is one in which an amino acid is substituted for another amino acid that has similar properties, such that one skilled in the art of peptide chemistry would expect the secondary structure and hydropathic nature of the polypeptide to be substantially unchanged. Amino acid substitutions may generally be made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity and/or the amphipathic nature of the residues. For example, negatively charged amino acids include aspartic acid and glutamic acid; positively charged amino acids include lysine and arginine; and amino acids with uncharged polar head groups having similar hydrophilicity values include leucine, isoleucine and valine; glycine and alanine; asparagine and glutamine; and serine, threonine, phenylalanine and tyrosine.

WO 01/73027

Other groups of amino acids that may represent conservative changes include: (1) ala, pro, gly, glu, asp, gln, asn, ser, thr; (2) cys, ser, tyr, thr; (3) val, ile, leu, met, ala, phe; (4) lys, arg, his; and (5) phe, tyr, trp, his. A variant may also, or alternatively, contain nonconservative changes. In a preferred embodiment, variant polypeptides differ from a native sequence by substitution, deletion or addition of five amino acids or fewer. Variants may also (or alternatively) be modified by, for example, the deletion or addition of amino acids that have minimal influence on the immunogenicity, secondary structure and hydropathic nature of the polypeptide.

As noted above, polypeptides may comprise a signal (or leader)

sequence at the N-terminal end of the protein, which co-translationally or posttranslationally directs transfer of the protein. The polypeptide may also be conjugated
to a linker or other sequence for ease of synthesis, purification or identification of the
polypeptide (e.g., poly-His), or to enhance binding of the polypeptide to a solid support.

For example, a polypeptide may be conjugated to an immunoglobulin Fc region.

Polypeptides may be prepared using any of a variety of well known techniques. Recombinant polypeptides encoded by DNA sequences as described above may be readily prepared from the DNA sequences using any of a variety of expression vectors known to those of ordinary skill in the art. Expression may be achieved in any appropriate host cell that has been transformed or transfected with an expression vector containing a DNA molecule that encodes a recombinant polypeptide. Suitable host cells include prokaryotes, yeast, and higher eukaryotic cells, such as mammalian cells and plant cells. Preferably, the host cells employed are *E. coli*, yeast or a mammalian cell line such as COS or CHO. Supernatants from suitable host/vector systems which secrete recombinant protein or polypeptide into culture media may be first concentrated using a commercially available filter. Following concentration, the concentrate may be applied to a suitable purification matrix such as an affinity matrix or an ion exchange resin. Finally, one or more reverse phase HPLC steps can be employed to further purify a recombinant polypeptide.

Portions and other variants having less than about 100 amino acids, and
30 generally less than about 50 amino acids, may also be generated by synthetic means,
using techniques well known to those of ordinary skill in the art. For example, such

WO 01/73027

polypeptides may be synthesized using any of the commercially available solid-phase techniques, such as the Merrifield solid-phase synthesis method, where amino acids are sequentially added to a growing amino acid chain. See Merrifield, J. Am. Chem. Soc. 85:2149-2146, 1963. Equipment for automated synthesis of polypeptides is commercially available from suppliers such as Perkin Elmer/Applied BioSystems Division (Foster City, CA), and may be operated according to the manufacturer's instructions.

Within certain specific embodiments, a polypeptide may be a fusion protein that comprises multiple polypeptides as described herein, or that comprises at least one polypeptide as described herein and an unrelated sequence, such as a known tumor protein. A fusion partner may, for example, assist in providing T helper epitopes (an immunological fusion partner), preferably T helper epitopes recognized by humans, or may assist in expressing the protein (an expression enhancer) at higher yields than the native recombinant protein. Certain preferred fusion partners are both immunological and expression enhancing fusion partners. Other fusion partners may be selected so as to increase the solubility of the protein or to enable the protein to be targeted to desired intracellular compartments. Still further fusion partners include affinity tags, which facilitate purification of the protein.

Fusion proteins may generally be prepared using standard techniques,

20 including chemical conjugation. Preferably, a fusion protein is expressed as a
recombinant protein, allowing the production of increased levels, relative to a non-fused
protein, in an expression system. Briefly, DNA sequences encoding the polypeptide
components may be assembled separately, and ligated into an appropriate expression
vector. The 3' end of the DNA sequence encoding one polypeptide component is

25 ligated, with or without a peptide linker, to the 5' end of a DNA sequence encoding the
second polypeptide component so that the reading frames of the sequences are in phase.

This permits translation into a single fusion protein that retains the biological activity of
both component polypeptides.

A peptide linker sequence may be employed to separate the first and

30 second polypeptide components by a distance sufficient to ensure that each polypeptide

folds into its secondary and tertiary structures. Such a peptide linker sequence is

30

WO 01/73027

Page 19 of 299

incorporated into the fusion protein using standard techniques well known in the art.

Suitable peptide linker sequences may be chosen based on the following factors:

(1) their ability to adopt a flexible extended conformation; (2) their inability to adopt a secondary structure that could interact with functional epitopes on the first and second polypeptides; and (3) the lack of hydrophobic or charged residues that might react with the polypeptide functional epitopes. Preferred peptide linker sequences contain Gly, Asn and Ser residues. Other near neutral amino acids, such as Thr and Ala may also be used in the linker sequence. Amino acid sequences which may be usefully employed as linkers include those disclosed in Maratea et al., Gene 40:39-46, 1985; Murphy et al., 10 Proc. Natl. Acad. Sci. USA 83:8258-8262, 1986; U.S. Patent No. 4,935,233 and U.S. Patent No. 4,751,180. The linker sequence may generally be from 1 to about 50 amino acids in length. Linker sequences are not required when the first and second polypeptides have non-essential N-terminal amino acid regions that can be used to separate the functional domains and prevent steric interference.

The ligated DNA sequences are operably linked to suitable transcriptional or translational regulatory elements. The regulatory elements responsible for expression of DNA are located only 5' to the DNA sequence encoding the first polypeptides. Similarly, stop codons required to end translation and transcription termination signals are only present 3' to the DNA sequence encoding the second polypeptide.

Fusion proteins are also provided. Such proteins comprise a polypeptide as described herein together with an unrelated immunogenic protein. Preferably the immunogenic protein is capable of eliciting a recall response. Examples of such proteins include tetanus, tuberculosis and hepatitis proteins (see, for example, Stoute et al. New Engl. J. Med., 336:86-91, 1997).

Within preferred embodiments, an immunological fusion partner is derived from protein D, a surface protein of the gram-negative bacterium Haemophilus influenza B (WO 91/18926). Preferably, a protein D derivative comprises approximately the first third of the protein (e.g., the first N-terminal 100-110 amino acids), and a protein D derivative may be lipidated. Within certain preferred embodiments, the first 109 residues of a Lipoprotein D fusion partner is included on the

Page 20 of 299

WG0173027 [BH://E-W/00175027 opc]

20

incorporates residues 188-305.

19

N-terminus to provide the polypeptide with additional exogenous T-cell epitopes and to increase the expression level in *E. coli* (thus functioning as an expression enhancer). The lipid tail ensures optimal presentation of the antigen to antigen presenting cells. Other fusion partners include the non-structural protein from influenzae virus, NS1 (hemaglutinin). Typically, the N-terminal 81 amino acids are used, although different fragments that include T-helper epitopes may be used.

In another embodiment, the immunological fusion partner is the protein known as LYTA, or a portion thereof (preferably a C-terminal portion). LYTA is derived from Streptococcus pneumontae, which synthesizes an N-acetyl-L-alanine amidase known as amidase LYTA (encoded by the LytA gene; Gene 43:265-292, 1986). LYTA is an autolysin that specifically degrades certain bonds in the peptidoglycan backbone. The C-terminal domain of the LYTA protein is responsible for the affinity to the choline or to some choline analogues such as DEAE. This property has been exploited for the development of E. coli C-LYTA expressing plasmids useful for expression of fusion proteins. Purification of hybrid proteins containing the C-LYTA fragment at the amino terminus has been described (see Biotechnology 10:795-798, 1992). Within a preferred embodiment, a repeat portion of LYTA may be incorporated into a fusion protein. A repeat portion is found in the C-terminal region starting at residue 178. A particularly preferred repeat portion

In general, polypeptides (including fusion proteins) and polynucleotides as described herein are isolated. An "isolated" polypeptide or polynucleotide is one that is removed from its original environment. For example, a naturally-occurring protein is isolated if it is separated from some or all of the coexisting materials in the natural system. Preferably, such polypeptides are at least about 90% pure, more preferably at least about 95% pure and most preferably at least about 99% pure. A polynucleotide is considered to be isolated if, for example, it is cloned into a vector that is not a part of the natural environment.

Page 21 of 198

BINDING AGENTS

The present invention further provides agents, such as antibodies and antigen-binding fragments thereof, that specifically bind to a colon tumor protein. As used herein, an antibody, or antigen-binding fragment thereof, is said to "specifically bind" to a colon tumor protein if it reacts at a detectable level (within, for example, an ELISA) with a colon tumor protein, and does not react detectably with unrelated proteins under similar conditions. As used herein, "binding" refers to a noncovalent association between two separate molecules such that a complex is formed. The ability to bind may be evaluated by, for example, determining a binding constant for the formation of the complex. The binding constant is the value obtained when the concentrations of the complex is divided by the product of the component concentrations. In general, two compounds are said to "bind," in the context of the present invention, when the binding constant for complex formation exceeds about 103 L/mol. The binding constant may be determined using methods well known in the art.

15 Binding agents may be further capable of differentiating between patients with and without a cancer, such as colon cancer, using the representative assays provided herein. In other words, antibodies or other binding agents that bind to a colon tumor protein will generate a signal indicating the presence of a cancer in at least about 20% of patients with the disease, and will generate a negative signal indicating the absence of the disease in at least about 90% of individuals without the cancer. To determine whether a binding agent satisfies this requirement, biological samples (e.g., blood, sera, sputum, urine and/or tumor biopsies) from patients with and without a cancer (as determined using standard clinical tests) may be assayed as described herein for the presence of polypeptides that bind to the binding agent. It will be apparent that a 25 statistically significant number of samples with and without the disease should be assayed. Each binding agent should satisfy the above criteria; however, those of ordinary skill in the art will recognize that binding agents may be used in combination to improve sensitivity.

Any agent that satisfies the above requirements may be a binding agent.

30 For example, a binding agent may be a ribosome, with or without a peptide component, an RNA molecule or a polypeptide. In a preferred embodiment, a binding agent is an

WO 01/73027

Page 22 of 299

antibody or an antigen-binding fragment thereof. Antibodies may be prepared by any of a variety of techniques known to those of ordinary skill in the art. See, e.g., Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Laboratory, 1988. In general, antibodies can be produced by cell culture techniques, including the generation of monoclonal antibodies as described herein, or via transfection of antibody genes into suitable bacterial or mammalian cell hosts, in order to allow for the production of recombinant antibodies. In one technique, an immunogen comprising the polypeptide is initially injected into any of a wide variety of mammals (e.g., mice, rats, rabbits, sheep or goats). In this step, the polypeptides of this invention may serve as the immunogen without modification. Alternatively, particularly for relatively short polypeptides, a superior immune response may be elicited if the polypeptide is joined to a carrier protein, such as bovine serum albumin or keyhole limpet hemocyanin. The immunogen is injected into the animal host, preferably according to a predetermined schedule incorporating one or more booster immunizations, and the animals are bled periodically. Polyclonal antibodies specific for the polypeptide may then be purified from such antisera by, for example, affinity chromatography using the polypeptide coupled to a suitable solid support.

Monoclonal antibodies specific for an antigenic polypeptide of interest may be prepared, for example, using the technique of Kohler and Milstein, Eur. J.

20 Immunol. 6:511-519, 1976, and improvements thereto. Briefly, these methods involve the preparation of immortal cell lines capable of producing antibodies having the desired specificity (i.e., reactivity with the polypeptide of interest). Such cell lines may be produced, for example, from spleen cells obtained from an animal immunized as described above. The spleen cells are then immortalized by, for example, fusion with a myeloma cell fusion partner, preferably one that is syngeneic with the immunized animal. A variety of fusion techniques may be employed. For example, the spleen cells and myeloma cells may be combined with a nonionic detergent for a few minutes and then plated at low density on a selective medium that supports the growth of hybrid cells, but not myeloma cells. A preferred selection technique uses HAT (hypoxanthine, a minopterin, thymidine) selection. After a sufficient time, usually about 1 to 2 weeks, colonies of hybrids are observed. Single colonies are selected and their culture

20

25

30

WO 01/73027

Page 23 of 299

supernatants tested for binding activity against the polypeptide. Hybridomas having high reactivity and specificity are preferred.

Monoclonal antibodies may be isolated from the supernatants of growing hybridoma colonies. In addition, various techniques may be employed to enhance the yield, such as injection of the hybridoma cell line into the peritoneal cavity of a suitable vertebrate host, such as a mouse. Monoclonal antibodies may then be harvested from the ascites fluid or the blood. Contaminants may be removed from the antibodies by conventional techniques, such as chromatography, gel filtration, precipitation, and extraction. The polypeptides of this invention may be used in the purification process in, for example, an affinity chromatography steo.

Within certain embodiments, the use of antigen-binding fragments of antibodies may be preferred. Such fragments include Fab fragments, which may be prepared using standard techniques. Briefly, immunoglobulins may be purified from rabbit serum by affinity chromatography on Protein A bead columns (Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Laboratory, 1988) and digested by papain to yield Fab and Fc fragments. The Fab and Fc fragments may be separated by affinity chromatography on protein A bead columns.

Monoclonal antibodies of the present invention may be coupled to one or more therapeutic agents. Suitable agents in this regard include radionuclides, differentiation inducers, drugs, toxins, and derivatives thereof. Preferred radionuclides include ⁹⁰Y, ¹²³I, ¹²⁵I, ¹²⁶Re, ¹⁸⁸Re, ²¹¹At, and ²¹²Bi. Preferred drugs include methotrexate, and pyrimidine and purine analogs. Preferred differentiation inducers include phorbol esters and butyric acid. Preferred toxins include ricin, abrin, diptheria toxin, cholera toxin, gelonin, Pseudomonas exotoxin, Shigella toxin, and pokeweed antiviral protein.

A therapeutic agent may be coupled (e.g., covalently bonded) to a suitable monoclonal antibody either directly or indirectly (e.g., via a linker group). A direct reaction between an agent and an antibody is possible when each possesses a substituent capable of reacting with the other. For example, a nucleophilic group, such as an amino or sulfnydryl group, on one may be capable of reacting with a carbonyl-

25

30

23

containing group, such as an anhydride or an acid halide, or with an alkyl group containing a good leaving group (e.g., a halide) on the other.

Alternatively, it may be desirable to couple a therapeutic agent and an antibody via a linker group. A linker group can function as a spacer to distance an antibody from an agent in order to avoid interference with binding capabilities. A linker group can also serve to increase the chemical reactivity of a substituent on an agent or an antibody, and thus increase the coupling efficiency. An increase in chemical reactivity may also facilitate the use of agents, or functional groups on agents, which otherwise would not be possible.

It will be evident to those skilled in the art that a variety of bifunctional or polyfunctional reagents, both homo- and hetero-functional (such as those described in the catalog of the Pierce Chemical Co., Rockford, IL.), may be employed as the linker group. Coupling may be effected, for example, through amino groups, carboxyl groups, sulfhydryl groups or oxidized carbohydrate residues. There are numerous references describing such methodology, e.g., U.S. Patent No. 4,671,958, to Rodwell et al.

Where a therapeutic agent is more potent when free from the antibody portion of the immunoconjugates of the present invention, it may be desirable to use a linker group which is cleavable during or upon internalization into a cell. A number of different cleavable linker groups have been described. The mechanisms for the intracellular release of an agent from these linker groups include cleavage by reduction of a disulfide bond (e.g., U.S. Patent No. 4,489,710, to Spitler), by irradiation of a photolabile bond (e.g., U.S. Patent No. 4,625,014, to Senter et al.), by hydrolysis of derivatized amino acid side chains (e.g., U.S. Patent No. 4,638,045, to Kohn et al.), by serum complement-mediated hydrolysis (e.g., U.S. Patent No. 4,671,958, to Rodwell et al.), and acid-catalyzed hydrolysis (e.g., U.S. Patent No. 4,569,789, to Blattler et al.).

It may be desirable to couple more than one agent to an antibody. In one embodiment, multiple molecules of an agent are coupled to one antibody molecule. In another embodiment, more than one type of agent may be coupled to one antibody. Regardless of the particular embodiment, immunoconjugates with more than one agent may be prepared in a variety of ways. For example, more than one agent may be

15

20

24

coupled directly to an antibody molecule, or linkers that provide multiple sites for attachment can be used. Alternatively, a carrier can be used.

A carrier may bear the agents in a variety of ways, including covalent bonding either directly or via a linker group. Suitable carriers include proteins such as albumins (e.g., U.S. Patent No. 4,507,234, to Kato et al.), peptides and polysaccharides such as aminodextran (e.g., U.S. Patent No. 4,699,784, to Shih et al.). A carrier may also bear an agent by noncovalent bonding or by encapsulation, such as within a liposome vesicle (e.g., U.S. Patent Nos. 4,429,008 and 4,873,088). Carriers specific for radionuclide agents include radiohalogenated small molecules and chelating compounds. For example, U.S. Patent No. 4,735,792 discloses representative radiohalogenated small molecules and their synthesis. A radionuclide chelate may be formed from chelating compounds that include those containing nitrogen and sulfur atoms as the donor atoms for binding the metal, or metal oxide, radionuclide. For example, U.S. Patent No. 4,673,562, to Davison et al. discloses representative chelating compounds and their synthesis.

A variety of routes of administration for the antibodies and immunoconjugates may be used. Typically, administration will be intravenous, intramuscular, subcutaneous or in the bed of a resected tumor. It will be evident that the precise dose of the antibody/immunoconjugate will vary depending upon the antibody used, the antigen density on the tumor, and the rate of clearance of the antibody.

T CELLS

Immunotherapeutic compositions may also, or alternatively, comprise T cells specific for a colon tumor protein. Such cells may generally be prepared in vitro or ex vivo, using standard procedures. For example, T cells may be isolated from bone marrow, peripheral blood, or a fraction of bone marrow or peripheral blood of a patient, using a commercially available cell separation system, such as the Isolex™ System, available from Nexell Therapeutics, Inc. (Irvine, CA; see also U.S. Patent No. 5,240,856; U.S. Patent No. 5,215,926; WO 89/06280; WO 91/16116 and WO

WO 01/73027

Page 25 of 299

92/07243). Alternatively, T cells may be derived from related or unrelated humans, non-human mammals, cell lines or cultures.

T cells may be stimulated with a colon tumor polypeptide, polynucleotide encoding a colon tumor polypeptide and/or an antigen presenting cell 5 (APC) that expresses such a polypeptide. Such stimulation is performed under conditions and for a time sufficient to permit the generation of T cells that are specific for the polypeptide. Preferably, a colon tumor polypeptide or polynucleotide is present within a delivery vehicle, such as a microsphere, to facilitate the generation of specific T cells.

10 T cells are considered to be specific for a colon tumor polypeptide if the T cells specifically proliferate, secrete cytokines or kill target cells coated with the polypeptide or expressing a gene encoding the polypeptide. T cell specificity may be evaluated using any of a variety of standard techniques. For example, within a chromium release assay or proliferation assay, a stimulation index of more than two fold increase in lysis and/or proliferation, compared to negative controls, indicates T cell specificity. Such assays may be performed, for example, as described in Chen et al., Cancer Res. 54:1065-1070, 1994. Alternatively, detection of the proliferation of T cells may be accomplished by a variety of known techniques. For example, T cell proliferation can be detected by measuring an increased rate of DNA synthesis (e.g., by pulse-labeling cultures of T cells with tritiated thymidine and measuring the amount of tritiated thymidine incorporated into DNA). Contact with a colon tumor polypeptide (100 ng/ml - 100 µg/ml, preferably 200 ng/ml - 25 µg/ml) for 3 - 7 days should result in at least a two fold increase in proliferation of the T cells. Contact as described above for 2-3 hours should result in activation of the T cells, as measured using standard cytokine assays in which a two fold increase in the level of cytokine release (e.g., TNF or IFN-y) is indicative of T cell activation (see Coligan et al., Current Protocols in Immunology, vol. 1, Wiley Interscience (Greene 1998)). T cells that have been activated in response to a colon tumor polypeptide, polynucleotide or polypeptideexpressing APC may be CD4+ and/or CD8+. Colon tumor protein-specific T cells may be expanded using standard techniques. Within preferred embodiments, the T cells are

WO 01/73027

26

derived from a patient, a related donor or an unrelated donor, and are administered to the patient following stimulation and expansion.

For therapeutic purposes, CD4⁺ or CD8⁺ T cells that proliferate in response to a colon tumor polypeptide, polynucleotide or APC can be expanded in number either *in vitro* or *in vivo*. Proliferation of such T cells *in vitro* may be accomplished in a variety of ways. For example, the T cells can be re-exposed to a colon tumor polypeptide, or a short peptide corresponding to an immunogenic portion of such a polypeptide, with or without the addition of T cell growth factors, such as interleukin-2, and/or stimulator cells that synthesize a colon tumor polypeptide. Alternatively, one or more T cells that proliferate in the presence of a colon tumor protein can be expanded in number by cloning. Methods for cloning cells are well known in the art, and include limiting dilution.

PHARMACEUTICAL COMPOSITIONS AND VACCINES

Within certain aspects, polypeptides, polynucleotides, T cells and/or 15 binding agents described herein may be incorporated into pharmaceutical compositions or immunogenic compositions (i.e., vaccines). Pharmaceutical compositions comprise one or more such compounds and a physiologically acceptable carrier. Vaccines may comprise one or more such compounds and an immunostimulant. An immunostimulant may be any substance that enhances or potentiates an immune response (antibody 20 and/or cell-mediated) to an exogenous antigen. Examples of immunostimulants include adjuvants, biodegradable microspheres (e.g., polylactic galactide) and liposomes (into which the compound is incorporated; see e.g., Fullerton, U.S. Patent No. 4,235,877). Vaccine preparation is generally described in, for example, M.F. Powell and M.J. Newman, eds., "Vaccine Design (the subunit and adjuvant approach)," Plenum Press (NY, 1995). Pharmaceutical compositions and vaccines within the scope of the present invention may also contain other compounds, which may be biologically active or inactive. For example, one or more immunogenic portions of other tumor antigens may be present, either incorporated into a fusion polypeptide or as a separate compound, within the composition or vaccine.

WC0173027 [Be://E-W/00175027 opc]

Page 28 of 299

A pharmaceutical composition or vaccine may contain DNA encoding one or more of the polypeptides as described above, such that the polypeptide is generated in situ. As noted above, the DNA may be present within any of a variety of delivery systems known to those of ordinary skill in the art, including nucleic acid 5 expression systems, bacteria and viral expression systems. Numerous gene delivery techniques are well known in the art, such as those described by Rolland, Crit. Rev. Therap. Drug Carrier Systems 15:143-198, 1998, and references cited therein. Appropriate nucleic acid expression systems contain the necessary DNA sequences for expression in the patient (such as a suitable promoter and terminating signal). Bacterial delivery systems involve the administration of a bacterium (such as Bacillus-Calmette-Guerrin) that expresses an immunogenic portion of the polypeptide on its cell surface or secretes such an epitope. In a preferred embodiment, the DNA may be introduced using a viral expression system (e.g., vaccinia or other pox virus, retrovirus, or adenovirus), which may involve the use of a non-pathogenic (defective), replication competent virus. Suitable systems are disclosed, for example, in Fisher-Hoch et al., Proc. Natl. Acad. Sci. USA 86:317-321, 1989; Flexner et al., Ann. N.Y. Acad. Sci. 569:86-103, 1989; Flexner et al., Vaccine 8:17-21, 1990; U.S. Patent Nos. 4,603,112, 4,769,330, and 5.017,487; WO 89/01973; U.S. Patent No. 4,777,127; GB 2,200,651; EP 0,345,242; WO 91/02805; Berkner, Biotechniques 6:616-627, 1988; Rosenfeld et al., Science 252:431-434, 1991; Kolls et al., Proc. Natl. Acad. Sci. USA 91:215-219, 1994; Kass-Eisler et al., Proc. Natl. Acad. Sci. USA 90:11498-11502, 1993; Guzman et al., Circulation 88:2838-2848, 1993; and Guzman et al., Cir. Res. 73:1202-1207, 1993. Techniques for incorporating DNA into such expression systems are well known to those of ordinary skill in the art. The DNA may also be "naked," as described, for example, in Ulmer et al., Science 259:1745-1749, 1993 and reviewed by Cohen, Science 259:1691-1692, 1993. The uptake of naked DNA may be increased by coating the DNA onto biodegradable beads, which are efficiently transported into the cells. It will be apparent that a vaccine may comprise both a polynucleotide and a polyneptide component. Such vaccines may provide for an enhanced immune response.

It will be apparent that a vaccine may contain pharmaceutically acceptable salts of the polynucleotides and polypeptides provided herein. Such salts

10

WO 01/73027 PCT/US01/09246

28

may be prepared from pharmaceutically acceptable non-toxic bases, including organic bases (e.g., salts of primary, secondary and tertiary amines and basic amino acids) and inorganic bases (e.g., sodium, potassium, lithium, ammonium, calcium and magnesium salts).

While any suitable carrier known to those of ordinary skill in the art may be employed in the pharmaceutical compositions of this invention, the type of carrier will vary depending on the mode of administration. Compositions of the present invention may be formulated for any appropriate manner of administration, including for example, topical, oral, nasal, intravenous, intracranial, intraperitoneal, subcutaneous or intramuscular administration. For parenteral administration, such as subcutaneous injection, the carrier preferably comprises water, saline, alcohol, a fat, a wax or a buffer. For oral administration, any of the above carriers or a solid carrier, such as mannitol, lactose, starch, magnesium stearate, sodium saccharine, talcum, cellulose, glucose, sucrose, and magnesium carbonate, may be employed. Biodegradable microspheres (e.g., polylactate polyglycolate) may also be employed as carriers for the pharmaceutical compositions of this invention. Suitable biodegradable microspheres are disclosed, for example, in U.S. Patent Nos. 4,897,268; 5,075,109; 5,928,647; 5,811,128; 5,820,883; 5,853,763; 5,814,344 and 5,942,252.

Such compositions may also comprise buffers (e.g., neutral buffered 20 saline or phosphate buffered saline), carbohydrates (e.g., glucose, mannose, sucrose or dextrans), mannitol, proteins, polypeptides or amino acids such as glycine, antioxidants, bacteriostats, chelating agents such as EDTA or glutathione, adjuvants (e.g., aluminum hydroxide), solutes that render the formulation isotonic, hypotonic or weakly hypertonic with the blood of a recipient, suspending agents, thickening agents and/or preservatives.

25 Alternatively, compositions of the present invention may be formulated as a lyophilizate. Compounds may also be encapsulated within liposomes using well known technology.

Any of a variety of immunostimulants may be employed in the vaccines of this invention. For example, an adjuvant may be included. Most adjuvants contain a 30 substance designed to protect the antigen from rapid catabolism, such as aluminum hydroxide or mineral oil, and a stimulator of immune responses, such as lipid A,

WO 01/73027

10

20

PCT/US01/09246

Page 30 of 299

Bortadella pertussis or Mycobacterium tuberculosis derived proteins. Suitable adjuvants are commercially available as, for example, Freund's Incomplete Adjuvant and Complete Adjuvant (Difco Laboratories, Detroit, MI); Merck Adjuvant 65 (Merck and Company, Inc., Rahway, NI); AS-2 (SmithKline Beecham, Philadelphia, PA); aluminum salts such as aluminum hydroxide gel (alum) or aluminum phosphate; salts of calcium, iron or zinc; an insoluble suspension of acylated tyrosine; acylated sugars; cationically or anionically derivatized polysaccharides; polyphosphazenes; biodegradable microspheres; monophosphoryl lipid A and quil A. Cytokines, such as GM-CSF or interleukin-2, -7, or -12, may also be used as adjuvants.

Within the vaccines provided herein, the adjuvant composition is preferably designed to induce an immune response predominantly of the Th1 type. High levels of Th1-type cytokines (e.g., IFN-7, TNF α , IL-2 and IL-12) tend to favor the induction of cell mediated immune responses to an administered antigen. In contrast, high levels of Th2-type cytokines (e.g., IL-4, IL-5, IL-6 and IL-10) tend to favor the induction of humoral immune responses. Following application of a vaccine as provided herein, a patient will support an immune response that includes Th1- and Th2-type responses. Within a preferred embodiment, in which a response is predominantly Th1-type, the level of Th1-type cytokines will increase to a greater extent than the level of Th2-type cytokines. The levels of these cytokines may be readily assessed using standard assays. For a review of the families of cytokines, see Mosmann and Coffman, Ann. Rev. Immunol. 7:145-173, 1989.

Preferred adjuvants for use in eliciting a predominantly Th1-type response include, for example, a combination of monophosphoryl lipid A, preferably 3-de-O-acylated monophosphoryl lipid A (3D-MPL), together with an aluminum salt.

25 MPL adjuvants are available from Corixa Corporation (Seattle, WA; see US Patent Nos. 4,436,727; 4,877,611; 4,866,034 and 4,912,094). CpG-containing oligonucleotides (in which the CpG dinucleotide is unmethylated) also induce a predominantly Th1 response. Such oligonucleotides are well known and are described, for example, in WO 96/02555 and WO 99/33488. Immunostimulatory DNA sequences are also described, for example, by Sato et al., Science 273:352, 1996. Another preferred adjuvant is a saponin, preferably OS21 (Aquila Biopharmaceuticals Inc.,

25

30

WO 01/73027

Page 31 of 299

Framingham, MΛ), which may be used alone or in combination with other adjuvants. For example, an enhanced system involves the combination of a monophosphoryl lipid A and saponin derivative, such as the combination of QS21 and 3D-MPL as described in WO 94/00153, or a less reactogenic composition where the QS21 is quenched with cholesterol, as described in WO 96/33739. Other preferred formulations comprise an oil-in-water emulsion and tocopherol. Λ particularly potent adjuvant formulation involving QS21, 3D-MPL and tocopherol in an oil-in-water emulsion is described in WO 95/17210.

Other preferred adjuvants include Montanide ISA 720 (Seppic, France),

SAF (Chiron, California, United States), ISCOMS (CSL), MF-59 (Chiron), the SBAS
series of adjuvants (e.g., SBAS-2 or SBAS-4, available from SmithKline Beecham,
Rixensart, Belgium), Detox (Ribi ImmunoChem Research Inc., Hamilton, MT), RC529 (Ribi ImmunoChem Research Inc., Hamilton, MT) and Aminoalkyl glucosaminide
4-phosphates (AGPs).

Any vaccine provided herein may be prepared using well known methods that result in a combination of antigen, immune response enhancer and a suitable carrier or excipient. The compositions described herein may be administered as part of a sustained release formulation (*t.e.*, a formulation such as a capsule, sponge or gel (composed of polysaccharides, for example) that effects a slow release of compound following administration). Such formulations may generally be prepared using well known technology (see, e.g., Coombes et al., Vaccine 14:1429-1438, 1996) and administered by, for example, oral, rectal or subcutaneous implantation, or by implantation at the desired target site. Sustained-release formulations may contain a polypeptide, polynucleotide or antibody dispersed in a carrier matrix and/or contained within a reservoir surrounded by a rate controlling membrane.

Carriers for use within such formulations are biocompatible, and may also be biodegradable; preferably the formulation provides a relatively constant level of active component release. Such carriers include microparticles of poly(lactide-coglycolide), as well as polyacrylate, latex, starch, cellulose and dextran. Other delayed-release carriers include supramolecular biovectors, which comprise a non-liquid hydrophilic core (e.g., a cross-linked polysaccharide or oligosaccharide) and,

WO 01/73027 PCT/US01/09246

31

optionally, an external layer comprising an amphiphilic compound, such as a phospholipid (see e.g., U.S. Patent No. 5,151,254 and PCT applications WO 94/20078, WO/94/23701 and WO 96/06638). The amount of active compound contained within a sustained release formulation depends upon the site of implantation, the rate and expected duration of release and the nature of the condition to be treated or prevented.

Any of a variety of delivery vehicles may be employed within pharmaceutical compositions and vaccines to facilitate production of an antigen-specific immune response that targets tumor cells. Delivery vehicles include antigen presenting cells (APCs), such as dendritic cells, macrophages, B cells, monocytes and other cells that may be engineered to be efficient APCs. Such cells may, but need not, be genetically modified to increase the capacity for presenting the antigen, to improve activation and/or maintenance of the T cell response, to have anti-tumor effects per se and/or to be immunologically compatible with the receiver (i.e., matched HLA haplotype). APCs may generally be isolated from any of a variety of biological fluids and organs, including tumor and peritumoral tissues, and may be autologous, allogeneic, syngeneic or xenogeneic cells.

Certain preferred embodiments of the present invention use dendritic cells or progenitors thereof as antigen-presenting cells. Dendritic cells are highly potent APCs (Banchereau and Steinman, Nature 392:245-251, 1998) and have been shown to be effective as a physiological adjuvant for eliciting prophylactic or therapeutic antitumor immunity (see Timmerman and Levy, Ann. Rev. Med. 50:507-529, 1999). In general, dendritic cells may be identified based on their typical shape (stellate in situ, with marked cytoplasmic processes (dendrites) visible in vitro), their ability to take up, process and present antigens with high efficiency and their ability to activate naïve T 25 cell responses. Dendritic cells may, of course, be engineered to express specific cellsurface receptors or ligands that are not commonly found on dendritic cells in vivo or ex vivo, and such modified dendritic cells are contemplated by the present invention. As an alternative to dendritic cells, secreted vesicles antigen-loaded dendritic cells (called exosomes) may be used within a vaccine (see Zityogel et al., Nature Med. 4:594-600, 30 1998).

WO 01/73027 PCT/US01/09246

Dendritic cells and progenitors may be obtained from peripheral blood, bone marrow, tumor-infiltrating cells, peritumoral tissues-infiltrating cells, lymph nodes, spleen, skin, umbilical cord blood or any other suitable tissue or fluid. For example, dendritic cells may be differentiated ex vivo by adding a combination of cytokines such as GM-CSF, IL-4, IL-13 and/or TNF α to cultures of monocytes harvested from peripheral blood. Alternatively, CD34 positive cells harvested from peripheral blood, umbilical cord blood or bone marrow may be differentiated into dendritic cells by adding to the culture medium combinations of GM-CSF, IL-3, TNF α , CD40 ligand, LPS, flt3 ligand and/or other compound(s) that induce differentiation.

Dendritic cells are conveniently categorized as "immature" and "mature" cells, which allows a simple way to discriminate between two well characterized phenotypes. However, this nomenclature should not be construed to exclude all possible intermediate stages of differentiation. Immature dendritic cells are characterized as APC with a high capacity for antigen uptake and processing, which correlates with the high expression of Fcy receptor and mannose receptor. The mature phenotype is typically characterized by a lower expression of these markers, but a high expression of cell surface molecules responsible for T cell activation such as class I and class II MHC, adhesion molecules (e.g., CD54 and CD11) and costimulatory molecules (e.g., CD40, CD80, CD86 and 4-1BB).

maturation and proliferation of dendritic cells.

10

APCs may generally be transfected with a polynucleotide encoding a colon tumor protein (or portion or other variant thereof) such that the colon tumor polypeptide, or an immunogenic portion thereof, is expressed on the cell surface. Such transfection may take place ex vivo, and a composition or vaccine comprising such transfected cells may then be used for therapeutic purposes, as described herein. Alternatively, a gene delivery vehicle that targets a dendritic or other antigen presenting cell may be administered to a patient, resulting in transfection that occurs in vivo. In vivo and ex vivo transfection of dendritic cells, for example, may generally be performed using any methods known in the art, such as those described in WO 97/24447, or the gene gun approach described by Mahvi et al., Immunology and cell Biology 75:456-460, 1997. Antigen loading of dendritic cells may be achieved by

WO 01/73027

Page 34 of 299

incubating dendritic cells or progenitor cells with the colon tumor polypeptide, DNA (naked or within a plasmid vector) or RNA; or with antigen-expressing recombinant bacterium or viruses (e.g., vaccinia, fowlpox, adenovirus or lentivirus vectors). Prior to loading, the polypeptide may be covalently conjugated to an immunological partner that provides T cell help (e.g., a carrier molecule). Alternatively, a dendritic cell may be pulsed with a non-conjugated immunological partner, separately or in the presence of the polypeptide.

Vaccines and pharmaceutical compositions may be presented in unitdose or multi-dose containers, such as sealed ampoules or vials. Such containers are preferably hermetically sealed to preserve sterility of the formulation until use. In general, formulations may be stored as suspensions, solutions or emulsions in oily or aqueous vehicles. Alternatively, a vaccine or pharmaceutical composition may be stored in a freeze-dried condition requiring only the addition of a sterile liquid carrier immediately prior to use.

15 CANCER THERAPY

In further aspects of the present invention, the compositions described herein may be used for immunotherapy of cancer, such as colon cancer. Within such methods, pharmaceutical compositions and vaccines are typically administered to a patient. As used herein, a "patient" refers to any warm-blooded animal, preferably a human. A patient may or may not be afflicted with cancer. Accordingly, the above 20 pharmaceutical compositions and vaccines may be used to prevent the development of a cancer or to treat a patient afflicted with a cancer. A cancer may be diagnosed using criteria generally accepted in the art, including the presence of a malignant tumor. Pharmaceutical compositions and vaccines may be administered either prior to or following surgical removal of primary tumors and/or treatment such as administration 25 of radiotherapy or conventional chemotherapeutic drugs. Administration may be by any suitable method, including administration by intravenous, intraperitoneal, intramuscular, subcutaneous, intranasal, intradermal, anal, vaginal, topical and oral routes.

WO 01/73027 PCT/US01/09246

34

Within certain embodiments, immunotherapy may be active immunotherapy, in which treatment relies on the in vivo stimulation of the endogenous host immune system to react against tumors with the administration of immune response-modifying agents (such as polypeptides and polynucleotides as provided herein).

5

10

20

Within other embodiments, immunotherapy may be passive immunotherapy, in which treatment involves the delivery of agents with established tumor-immune reactivity (such as effector cells or antibodies) that can directly or indirectly mediate antitumor effects and does not necessarily depend on an intact host immune system. Examples of effector cells include T cells as discussed above, T lymphocytes (such as CD8+ cytotoxic T lymphocytes and CD4+ T-helper tumorinfiltrating lymphocytes), killer cells (such as Natural Killer cells and lymphokineactivated killer cells), B cells and antigen-presenting cells (such as dendritic cells and macrophages) expressing a polypeptide provided herein. T cell receptors and antibody receptors specific for the polypeptides recited herein may be cloned, expressed and transferred into other vectors or effector cells for adoptive immunotherapy. The polypertides provided herein may also be used to generate antibodies or anti-idiotypic antibodies (as described above and in U.S. Patent No. 4,918,164) for passive immunotherapy.

Effector cells may generally be obtained in sufficient quantities for adoptive immunotherapy by growth in vitro, as described herein. Culture conditions for expanding single antigen-specific effector cells to several billion in number with retention of antigen recognition in vivo are well known in the art. Such in vitro culture conditions typically use intermittent stimulation with antigen, often in the presence of 25 cytokines (such as IL-2) and non-dividing feeder cells. As noted above, immunoreactive polypeptides as provided herein may be used to rapidly expand antigen-specific T cell cultures in order to generate a sufficient number of cells for immunotherapy. In particular, antigen-presenting cells, such as dendritic, macrophage, monocyte, fibroblast and/or B cells, may be pulsed with immunoreactive polypeptides 30 or transfected with one or more polynucleotides using standard techniques well known in the art. For example, antigen-presenting cells can be transfected with a

35

polynucleotide having a promoter appropriate for increasing expression in a recombinant virus or other expression system. Cultured effector cells for use in therapy must be able to grow and distribute widely, and to survive long term in vivo. Studies have shown that cultured effector cells can be induced to grow in vivo and to survive long term in substantial numbers by repeated stimulation with antigen supplemented with IL-2 (see, for example, Cheever et al., Immunological Reviews 157:177, 1997).

Alternatively, a vector expressing a polypeptide recited herein may be introduced into antigen presenting cells taken from a patient and clonally propagated ex vivo for transplant back into the same patient. Transfected cells may be reintroduced into the patient using any means known in the art, preferably in sterile form by intravenous, intracavitary, intraperitoneal or intratumor administration.

Routes and frequency of administration of the therapeutic compositions described herein, as well as dosage, will vary from individual to individual, and may be readily established using standard techniques. In general, the pharmaceutical compositions and vaccines may be administered by injection (e.g., intracutaneous, intramuscular, intravenous or subcutaneous), intranasally (e.g., by aspiration) or orally. Preferably, between 1 and 10 doses may be administered over a 52 week period. Preferably, 6 doses are administered, at intervals of 1 month, and booster vaccinations may be given periodically thereafter. Alternate protocols may be appropriate for 20 individual patients. A suitable dose is an amount of a compound that, when administered as described above, is capable of promoting an anti-tumor immune response, and is at least 10-50% above the basal (i.e., untreated) level. Such response can be monitored by measuring the anti-tumor antibodies in a patient or by vaccinedependent generation of cytolytic effector cells capable of killing the patient's tumor cells in vitro. Such vaccines should also be capable of causing an immune response that leads to an improved clinical outcome (e.g., more frequent remissions, complete or partial or longer disease-free survival) in vaccinated patients as compared to nonvaccinated patients. In general, for pharmaceutical compositions and vaccines comprising one or more polypeptides, the amount of each polypeptide present in a dose ranges from about 25 µg to 5 mg per kg of host. Suitable dose sizes will vary with the size of the patient, but will typically range from about 0.1 mL to about 5 mL.

Page 37 of 299

WO 01/73027 PCT/US01/09246

In general, an appropriate dosage and treatment regimen provides the active compound(s) in an amount sufficient to provide therapeutic and/or prophylactic benefit. Such a response can be monitored by establishing an improved clinical outcome (e.g., more frequent remissions, complete or partial, or longer disease-free survival) in treated patients as compared to non-treated patients. Increases in preexisting immune responses to a colon tumor protein generally correlate with an improved clinical outcome. Such immune responses may generally be evaluated using standard proliferation, cytotoxicity or cytokine assays, which may be performed using samples obtained from a patient before and after treatment.

10 METHODS FOR DETECTING CANCER

15

20

25

WG0173027 [Bit //E-W/00175027 opc]

In general, a cancer may be detected in a patient based on the presence of one or more colon tumor proteins and/or polynucleotides encoding such proteins in a biological sample (for example, blood, sera, sputum urine and/or tumor biopsies) obtained from the patient. In other words, such proteins may be used as markers to indicate the presence or absence of a cancer such as colon cancer. In addition, such proteins may be useful for the detection of other cancers. The binding agents provided herein generally permit detection of the level of antigen that binds to the agent in the biological sample. Polynucleotide primers and probes may be used to detect the level of mRNA encoding a tumor protein, which is also indicative of the presence or absence of a cancer. In general, a colon tumor sequence should be present at a level that is at least three fold higher in tumor tissue than in normal tissue

There are a variety of assay formats known to those of ordinary skill in the art for using a binding agent to detect polypeptide markers in a sample. See, e.g., Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Laboratory, 1988. In general, the presence or absence of a cancer in a patient may be determined by (a) contacting a biological sample obtained from a patient with a binding agent; (b) detecting in the sample a level of polypeptide that binds to the binding agent; and (c) comparing the level of polypeptide with a predetermined cut-off value.

In a preferred embodiment, the assay involves the use of binding agent 30 immobilized on a solid support to bind to and remove the polypeptide from the

WO 01/73027

Page 38 of 299

remainder of the sample. The bound polypeptide may then be detected using a detection reagent that contains a reporter group and specifically binds to the binding agent/polypeptide complex. Such detection reagents may comprise, for example, a binding agent that specifically binds to the polypeptide or an antibody or other agent that specifically binds to the binding agent, such as an anti-immunoglobulin, protein G, protein G or a lectin. Alternatively, a competitive assay may be utilized, in which a polypeptide is labeled with a reporter group and allowed to bind to the immobilized binding agent after incubation of the binding agent with the sample. The extent to which components of the sample inhibit the binding of the labeled polypeptide to the binding agent is indicative of the reactivity of the sample with the immobilized binding agent. Suitable polypeptides for use within such assays include full length colon tumor proteins and portions thereof to which the binding agent binds, as described above.

The solid support may be any material known to those of ordinary skill in the art to which the tumor protein may be attached. For example, the solid support may be a test well in a microtiter plate or a nitrocellulose or other suitable membrane. Alternatively, the support may be a bead or disc, such as glass, fiberglass, latex or a plastic material such as polystyrene or polyvinylchloride. The support may also be a magnetic particle or a fiber optic sensor, such as those disclosed, for example, in U.S. Patent No. 5,359,681. The binding agent may be immobilized on the solid support using a variety of techniques known to those of skill in the art, which are amply described in the patent and scientific literature. In the context of the present invention, the term "immobilization" refers to both noncovalent association, such as adsorption, and covalent attachment (which may be a direct linkage between the agent and functional groups on the support or may be a linkage by way of a cross-linking agent). Immobilization by adsorption to a well in a microtiter plate or to a membrane is preferred. In such cases, adsorption may be achieved by contacting the binding agent, in a suitable buffer, with the solid support for a suitable amount of time. The contact time varies with temperature, but is typically between about 1 hour and about 1 day. In general, contacting a well of a plastic microtiter plate (such as polystyrene or polyvinylchloride) with an amount of binding agent ranging from about 10 ng to about

Page 39 of 299

10 µg, and preferably about 100 ng to about 1 µg, is sufficient to immobilize an adequate amount of binding agent.

Covalent attachment of binding agent to a solid support may generally be achieved by first reacting the support with a bifunctional reagent that will react with 5 both the support and a functional group, such as a hydroxyl or amino group, on the binding agent. For example, the binding agent may be covalently attached to supports having an appropriate polymer coating using benzoquinone or by condensation of an aldehyde group on the support with an amine and an active hydrogen on the binding partner (see, e.g., Pierce Immunotechnology Catalog and Handbook, 1991, at A12-A13).

10

20

In certain embodiments, the assay is a two-antibody sandwich assay. This assay may be performed by first contacting an antibody that has been immobilized on a solid support, commonly the well of a microtiter plate, with the sample, such that polypeptides within the sample are allowed to bind to the immobilized antibody. Unbound sample is then removed from the immobilized polypeptide-antibody complexes and a detection reagent (preferably a second antibody capable of binding to a different site on the polypeptide) containing a reporter group is added. The amount of detection reagent that remains bound to the solid support is then determined using a method appropriate for the specific reporter group.

More specifically, once the antibody is immobilized on the support as described above, the remaining protein binding sites on the support are typically blocked. Any suitable blocking agent known to those of ordinary skill in the art, such as bovine serum albumin or Tween 20™ (Sigma Chemical Co., St. Louis, MO). The immobilized antibody is then incubated with the sample, and polypeptide is allowed to bind to the antibody. The sample may be diluted with a suitable diluent, such as phosphate-buffered saline (PBS) prior to incubation. In general, an appropriate contact time (i.e., incubation time) is a period of time that is sufficient to detect the presence of polypeptide within a sample obtained from an individual with colon cancer. Preferably, the contact time is sufficient to achieve a level of binding that is at least about 95% of that achieved at equilibrium between bound and unbound polypeptide. Those of ordinary skill in the art will recognize that the time necessary to achieve equilibrium

30

WO 01/73027

may be readily determined by assaying the level of binding that occurs over a period of time. At room temperature, an incubation time of about 30 minutes is generally sufficient.

Unbound sample may then be removed by washing the solid support with an appropriate buffer, such as PBS containing 0.1% Tween 20™. The second antibody, which contains a reporter group, may then be added to the solid support. Preferred reporter groups include those groups recited above.

The detection reagent is then incubated with the immobilized antibodypolypeptide complex for an amount of time sufficient to detect the bound polypeptide.

An appropriate amount of time may generally be determined by assaying the level of
binding that occurs over a period of time. Unbound detection reagent is then removed
and bound detection reagent is detected using the reporter group. The method
employed for detecting the reporter group depends upon the nature of the reporter
group. For radioactive groups, scintillation counting or autoradiographic methods are
generally appropriate. Spectroscopic methods may be used to detect dyes, luminescent
groups and fluorescent groups. Biotin may be detected using avidin, coupled to a
different reporter group (commonly a radioactive or fluorescent group or an enzyme).

Enzyme reporter groups may generally be detected by the addition of substrate
(generally for a specific period of time), followed by spectroscopic or other analysis of
the reaction products.

To determine the presence or absence of a cancer, such as colon cancer, the signal detected from the reporter group that remains bound to the solid support is generally compared to a signal that corresponds to a predetermined cut-off value. In one preferred embodiment, the cut-off value for the detection of a cancer is the average mean signal obtained when the immobilized antibody is incubated with samples from patients without the cancer. In general, a sample generating a signal that is three standard deviations above the predetermined cut-off value is considered positive for the cancer. In an alternate preferred embodiment, the cut-off value is determined using a Receiver Operator Curve, according to the method of Sackett et al., Clinical Epidemiology: A Basic Science for Clinical Medicine, Little Brown and Co., 1985, p. 106-7. Briefly, in this embodiment, the cut-off value may be determined from a plot

WO 01/73027

Page 41 of 299

of pairs of true positive rates (i.e., sensitivity) and false positive rates (100%specificity) that correspond to each possible cut-off value for the diagnostic test result. The cut-off value on the plot that is the closest to the upper left-hand corner (i.e., the value that encloses the largest area) is the most accurate cut-off value, and a sample 5 generating a signal that is higher than the cut-off value determined by this method may be considered positive. Alternatively, the cut-off value may be shifted to the left along the plot, to minimize the false positive rate, or to the right, to minimize the false negative rate. In general, a sample generating a signal that is higher than the cut-off value determined by this method is considered positive for a cancer.

In a related embodiment, the assay is performed in a flow-through or strip test format, wherein the binding agent is immobilized on a membrane, such as nitrocellulose. In the flow-through test, polypeptides within the sample bind to the immobilized binding agent as the sample passes through the membrane. A second, labeled binding agent then binds to the binding agent-polypeptide complex as a solution containing the second binding agent flows through the membrane. The detection of bound second binding agent may then be performed as described above. In the strip test format, one end of the membrane to which binding agent is bound is immersed in a solution containing the sample. The sample migrates along the membrane through a region containing second binding agent and to the area of immobilized binding agent. 20 Concentration of second binding agent at the area of immobilized antibody indicates the presence of a cancer. Typically, the concentration of second binding agent at that site generates a pattern, such as a line, that can be read visually. The absence of such a pattern indicates a negative result. In general, the amount of binding agent immobilized on the membrane is selected to generate a visually discernible pattern when the biological sample contains a level of polypeptide that would be sufficient to generate a positive signal in the two-antibody sandwich assay, in the format discussed above. Preferred binding agents for use in such assays are antibodies and antigen-binding fragments thereof. Preferably, the amount of antibody immobilized on the membrane ranges from about 25 ng to about 1µg, and more preferably from about 50 ng to about 500 ng. Such tests can typically be performed with a very small amount of biological sample.

41

Of course, numerous other assay protocols exist that are suitable for use with the tumor proteins or binding agents of the present invention. The above descriptions are intended to be exemplary only. For example, it will be apparent to those of ordinary skill in the art that the above protocols may be readily modified to use 5 colon tumor polypeptides to detect antibodies that bind to such polypeptides in a biological sample. The detection of such colon tumor protein specific antibodies may correlate with the presence of a cancer.

A cancer may also, or alternatively, be detected based on the presence of T cells that specifically react with a colon tumor protein in a biological sample. Within 10 certain methods, a biological sample comprising CD4+ and/or CD8+ T cells isolated from a patient is incubated with a colon tumor polypeptide, a polynucleotide encoding such a polypeptide and/or an APC that expresses at least an immunogenic portion of such a polypeptide, and the presence or absence of specific activation of the T cells is detected. Suitable biological samples include, but are not limited to, isolated T cells. 15 For example, T cells may be isolated from a patient by routine techniques (such as by Ficoll/Hypaque density gradient centrifugation of peripheral blood lymphocytes). T cells may be incubated in vitro for 2-9 days (typically 4 days) at 37°C with polypeptide (e.g., 5 - 25 μg/ml). It may be desirable to incubate another aliquot of a T cell sample = in the absence of colon tumor polypeptide to serve as a control. For CD4+ T cells, activation is preferably detected by evaluating proliferation of the T cells. For CD8+T cells, activation is preferably detected by evaluating cytolytic activity. A level of proliferation that is at least two fold greater and/or a level of cytolytic activity that is at least 20% greater than in disease-free patients indicates the presence of a cancer in the patient.

20

25

As noted above, a cancer may also, or alternatively, be detected based on the level of mRNA encoding a colon tumor protein in a biological sample. For example, at least two oligonucleotide primers may be employed in a polymerase chain reaction (PCR) based assay to amplify a portion of a colon tumor cDNA derived from a biological sample, wherein at least one of the oligonucleotide primers is specific for (i.e., hybridizes to) a polynucleotide encoding the colon tumor protein. The amplified cDNA is then separated and detected using techniques well known in the art, such as

WO 01/73027 PCT/US01/09246

42

gel electrophoresis. Similarly, oligonucleotide probes that specifically hybridize to a polynucleotide encoding a colon tumor protein may be used in a hybridization assay to detect the presence of polynucleotide encoding the tumor protein in a biological sample.

To permit hybridization under assay conditions, oligonucleotide primers and probes should comprise an oligonucleotide sequence that has at least about 60%, preferably at least about 75% and more preferably at least about 90%, identity to a portion of a polynucleotide encoding a colon tumor protein that is at least 10 nucleotides, and preferably at least 20 nucleotides, in length. Preferably. oligonucleotide primers and/or probes hybridize to a polynucleotide encoding a polypeptide described herein under moderately stringent conditions, as defined above. Oligonucleotide primers and/or probes which may be usefully employed in the diagnostic methods described herein preferably are at least 10-40 nucleotides in length. In a preferred embodiment, the oligonucleotide primers comprise at least 10 contiguous nucleotides, more preferably at least 15 contiguous nucleotides, of a DNA molecule having a sequence recited in SEO ID NOs:1-1556. Techniques for both PCR based 15 assays and hybridization assays are well known in the art (see, for example, Mullis et al., Cold Spring Harbor Symp, Quant. Biol., 51:263, 1987; Erlich ed., PCR Technology, Stockton Press, NY, 1989).

One preferred assay employs RT-PCR, in which PCR is applied in conjunction with reverse transcription. Typically, RNA is extracted from a biological sample, such as biopsy tissue, and is reverse transcribed to produce cDNA molecules. PCR amplification using at least one specific primer generates a cDNA molecule, which may be separated and visualized using, for example, gel electrophoresis. Amplification may be performed on biological samples taken from a test patient and from an individual who is not afflicted with a cancer. The amplification reaction may be performed on several dilutions of cDNA spanning two orders of magnitude. A two-fold or greater increase in expression in several dilutions of the test patient sample as compared to the same dilutions of the non-cancerous sample is typically considered positive.

In another embodiment, the compositions described herein may be used as markers for the progression of cancer. In this embodiment, assays as described

Page 44 of 198

above for the diagnosis of a cancer may be performed over time, and the change in the level of reactive polypeptide(s) or polynucleotide(s) evaluated. For example, the assays may be performed every 24-72 hours for a period of 6 months to 1 year, and thereafter performed as needed. In general, a cancer is progressing in those patients in whom the level of polypeptide or polynucleotide detected increases over time. In contrast, the cancer is not progressing when the level of reactive polypeptide or polynucleotide either remains constant or decreases with time.

Certain in vivo diagnostic assays may be performed directly on a tumor.

One such assay involves contacting tumor cells with a binding agent. The bound binding agent may then be detected directly or indirectly via a reporter group. Such binding agents may also be used in histological applications. Alternatively, polynucleotide probes may be used within such applications.

As noted above, to improve sensitivity, multiple colon tumor protein markers may be assayed within a given sample. It will be apparent that binding agents specific for different proteins provided herein may be combined within a single assay. Further, multiple primers or probes may be used concurrently. The selection of tumor protein markers may be based on routine experiments to determine combinations that results in optimal sensitivity. In addition, or alternatively, assays for tumor proteins provided herein may be combined with assays for other known tumor antigens.

20 DIAGNOSTIC KITS

30

The present invention further provides kits for use within any of the above diagnostic methods. Such kits typically comprise two or more components necessary for performing a diagnostic assay. Components may be compounds, reagents, containers and/or equipment. For example, one container within a kit may contain a monoclonal antibody or fragment thereof that specifically binds to a colon tumor protein. Such antibodies or fragments may be provided attached to a support material, as described above. One or more additional containers may enclose elements, such as reagents or buffers, to be used in the assay. Such kits may also, or alternatively, contain a detection reagent as described above that contains a reporter group suitable for direct or indirect detection of antibody binding.

44

Alternatively, a kit may be designed to detect the level of mRNA encoding a colon tumor protein in a biological sample. Such kits generally comprise at least one oligonucleotide probe or primer, as described above, that hybridizes to a polynucleotide encoding a colon tumor protein. Such an oligonucleotide may be used, for example, within a PCR or hybridization assay. Additional components that may be present within such kits include a second oligonucleotide and/or a diagnostic reagent or container to facilitate the detection of a polynucleotide encoding a colon tumor protein.

The following Examples are offered by way of illustration and not by way of limitation.

Page 46 of 299

WG0173027 [BH://E-W/00175027 opc]

WO 01/73027 PCT/US01/09246

45 EXAMPLE 1

IDENTIFICATION OF COLON TUMOR PROTEIN CDNAs

This Example illustrates the identification of cDNA molecules encoding colon tumor proteins using PCR-based cDNA subtraction methodology.

A pool of tester mRNA was collected from three colon adenocarcinoma samples showing moderate histological differentiation and no evidence of metastasis. Eight normal tissues, including brain, pancreas, bone marrow, liver, heart, lung, stomach and small intestine were represented in the driver mRNA pool. cDNA synthesis, hybridization and PCR amplification were performed according to the 10 methods of Clontech (Palo Alto, CA), with minor modifications. In a first subtraction, the restriction enzymes PvuII, Dral, MscI and StuI were used to digest cDNAs. The tester to driver ratio was 1:40. In a second subtraction, DraI, MscI and StuI were used for cDNA digestion. A tester to driver ratio of 1:76 was employed. Following the PCR amplification steps, the cDNAs were cloned into the pCR2.1 plasmid vector. The libraries resulting from the first and second subtractions, named CPS1 and CPS2, respectively, were used to obtain clones for microarray analysis and sequencing. Inserts were PCR amplified and purified. Each clone was sequenced from one direction with either M13 Forward primer or M13 Reverse primer. The determined cDNA sequences for 1535 of the isolated clones are provided in SEO ID NOs:1-1556.

A cDNA library was constructed in the PCR2.1 vector (Invitrogen, Carlsbad, CA) by subtracting a pool of three colon tumors with a pool of normal colon, spleen, brain, liver, kidney, lung, stomach and small intestine using PCR subtraction methodologies (Clontech, Palo Alto, CA). The subtraction was performed using a PCR-based protocol, which was modified to generate larger fragments. Within this protocol, tester and driver double stranded cDNA were separately digested with five restriction enzymes that recognize six-nucleotide restriction sites (Mlul, Mscl, Pvull, SalI and Stul). This digestion resulted in an average cDNA size of 600 bp, rather than the average size of 300 bp that results from digestion with Rsal according to the Clontech protocol. This modification did not affect the subtraction efficiency. Two

46

tester populations were then created with different adapters, and the driver library remained without adapters.

The tester and driver libraries were then hybridized using excess driver cDNA. In the first hybridization step, driver was separately hybridized with each of the two tester cDNA populations. This resulted in populations of (a) unhybridized tester cDNAs, (b) tester cDNAs hybridized to other tester cDNAs, (c) tester cDNAs hybridized to driver cDNAs, and (d) unhybridized driver cDNAs. The two separate hybridization reactions were then combined, and rehybridized in the presence of additional denatured driver cDNA. Following this second hybridization, in addition to populations (a) through (d), a fifth population (e) was generated in which tester cDNA with one adapter hybridized to tester cDNA with the second adapter. Accordingly, the second hybridization step resulted in enrichment of differentially expressed sequences which could be used as templates for PCR amplification with adaptor-specific primers.

The ends were then filled in, and PCR amplification was performed
using adaptor-specific primers. Only population (e), which contained tester cDNA that
did not hybridize to driver cDNA, was amplified exponentially. A second PCR
amplification step was then performed, to reduce background and further enrich
differentially expressed sequences.

This PCR-based subtraction technique normalizes differentially expressed cDNAs so that rare transcripts that are over-expressed in colon tumor tissue may be recoverable. Such transcripts would be difficult to recover by traditional subtraction methods.

To characterize the complexity and redundancy of the subtracted library,
96 clones were randomly picked and 65 were sequenced, as previously described.

25 These sequences were further characterized by comparison with the most recent
Genbank database (April, 1998) to determine their degree of novelty. No significant
homologies were found to 21 of these clones, hereinafter referred to as 11092, 11093,
11096, 11098, 11103, 11174, 11108, 11112, 11115, 11117, 11118, 11134, 11151,
11154, 11158, 11168, 11172, 11175, 11184, 11185 and 11187. The determined cDNA
30 sequences for these clones are provided in SEQ ID NO: 48, 49, 52, 54, 59, 60, 65-69,
79, 89, 90, 93, 99-101 and 109-111, respectively.

30

WO 01/73027

Page 48 of 299

Two-thousand clones from the above mentioned cDNA subtraction library were randomly picked and submitted to a round of PCR amplification. Briefly, 0.5 ul of glycerol stock solution was added to 99.5 ul of per MIX (80 ul H₂0, 10 ul 10X PCR Buffer, 6 µl 25 mM MgCl₂, 1 µl 10 mM dNTPs, 1 µl 100 mM M13 forward 5 primer (CACGACGTTGTAAAACGACGG), 1 μl 100 mM M13 reverse primer (CACAGGAAACAGCTATGACC)), and 0.5 µl 5 u/ml Taq polymerase (primers provided by (Operon Technologies, Alameda, CA). The PCR amplification was run for thirty cycles under the following conditions: 95°C for 5 min., 92°C for 30 sec., 57°C for 40 sec., 75°C for 2 min. and 75°C for 5 minutes.

mRNA expression levels for representative clones were determined using microarray technology (Synteni, Palo Alto, CA) in colon tumor tissues (n=25), normal colon tissues (n=6), kidney, lung, liver, brain, heart, esophagus, small intestine, stomach, pancreas, adrenal gland, salivary gland, resting PBMC, activated PBMC, bone marrow, dendritic cells, spinal cord, blood vessels, skeletal muscle, skin, breast and 15 fetal tissues. The number of tissue samples tested in each case was one (n=1), except where specifically noted above; additionally, all the above-mentioned tissues were derived from humans. The PCR amplification products were dotted onto slides in an array format, with each product occupying a unique location in the array. mRNA was extracted from the tissue sample to be tested, and fluorescent-labeled cDNA probes were generated by reverse transcription according to the protocol provided by Synteni. The microarrays were probed with the labeled cDNA probes, the slides scanned, and fluorescence intensity was measured. This intensity correlates with the hybridization intensity.

Clones corresponding to SEQ ID Nos:1506-1556 were overexpressed in colon tumors and showed low or no expression levels in normal tissues.

EXAMPLE 2

SYNTHESIS OF POLYPEPTIDES

Polypeptides may be synthesized on a Perkin Elmer/Applied Biosystems Division 430A peptide synthesizer using FMOC chemistry with HPTU (O-

48

Benzotriazole-N,N,N',N'-tetramethyluronium hexafluorophosphate) activation. A Gly-Cys-Gly sequence may be attached to the amino terminus of the peptide to provide a method of conjugation, binding to an immobilized surface, or labeling of the peptide. Cleavage of the peptides from the solid support may be carried out using the following cleavage mixture: trifluoroacetic acid:ethanedithiol:thioanisole:water:phenol (40:1:2:2:3). After cleaving for 2 hours, the peptides may be precipitated in cold methyl-t-butyl-ether. The peptide pellets may then be dissolved in water containing 0.1% trifluoroacetic acid (TFA) and lyophilized prior to purification by C18 reverse phase HPLC. A gradient of 0%-60% acetonitrile (containing 0.1% TFA) in water (containing 0.1% TFA) may be used to elute the peptides. Following lyophilization of the pure fractions, the peptides may be characterized using electrospray or other types of mass spectrometry and by amino acid analysis.

From the foregoing it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention is not limited except as by the appended claims.

WC0173027 [Her/IE-2WC0173027 opc] Page 50 of 199

WO 01/73027 PCT/US01/09246

49

CLAIMS

- An isolated polypeptide, comprising at least an immunogenic portion of a colon tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
 - (a) sequences recited in SEQ ID NOs:1-1556;
- (b) sequences that hybridize to a sequence recited in any one of SEQ ID NOs:1-1556 under moderately stringent conditions; and
 - (c) complements of sequences of (a) or (b).
- 2. An isolated polypeptide according to claim 1, wherein the polypeptide comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NOs:1-1556 or a complement of any of the foregoing polynucleotide sequences.
- 3. An isolated polynucleotide encoding at least 15 amino acid residues of a colon tumor protein, or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide comprising a sequence recited in any one of SEQ ID NOs:1-1556 or a complement of any of the foregoing sequences.
- 4. An isolated polynucleotide encoding a colon tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide comprising a sequence recited in any one of SEQ ID NOs:1-1556 or a complement of any of the foregoing sequences.

PCT/US01/09246

Page 51 of 199

50

 An isolated polynucleotide, comprising a sequence recited in any one of SEO ID NOs:1-1556.

- 6. An isolated polynucleotide, comprising a sequence that hybridizes to a sequence recited in any one of SEQ ID NOs:1-1556 under moderately stringent conditions.
- An isolated polynucleotide complementary to a polynucleotide according to any one of claims 3-6.
- An expression vector, comprising a polynucleotide according to any one of claims 3-7.
- A host cell transformed or transfected with an expression vector according to claim 8.
- 10. An isolated antibody, or antigen-binding fragment thereof, that specifically binds to a colon tumor protein that comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NOs1-1556 or a complement of any of the foregoing polynucleotide sequences.
- A fusion protein, comprising at least one polypeptide according to claim 1.
- 12. A fusion protein according to claim 11, wherein the fusion protein comprises an expression enhancer that increases expression of the fusion protein in a host cell transfected with a polynucleotide encoding the fusion protein.

51

- 13. A fusion protein according to claim 11, wherein the fusion protein comprises a T helper epitope that is not present within the polypeptide of claim 1.
- A fusion protein according to claim 11, wherein the fusion protein comprises an affinity tag.
- An isolated polynucleotide encoding a fusion protein according to claim 11.
- A pharmaceutical composition, comprising a physiologically acceptable carrier and at least one component selected from the group consisting of:
 - (a) a polypeptide according to claim 1;
 - (b) a polynucleotide according to claim 3;
 - (c) an antibody according to claim 10;
 - (d) a fusion protein according to claim 11; and
 - (e) a polynucleotide according to claim 15.
- 17. A vaccine comprising an immunostimulant and at least one component selected from the group consisting of:
 - (a) a polypeptide according to claim 1;
 - (b) a polynucleotide according to claim 3;
 - (c) an antibody according to claim 10;
 - (d) a fusion protein according to claim 11; and
 - (e) a polynucleotide according to claim 15.
- A vaccine according to claim 17, wherein the immunostimulant is an adjuvant.

Page 53 of 299

19. A vaccine according to any claim 17, wherein the immunostimulant induces a predominantly Type I response.

- A method for inhibiting the development of a cancer in a patient, comprising administering to a patient an effective amount of a pharmaceutical composition according to claim 16.
- A method for inhibiting the development of a cancer in a patient, comprising administering to a patient an effective amount of a vaccine according to claim 17.
- 22. A pharmaceutical composition comprising an antigen-presenting cell that expresses a polypeptide according to claim 1, in combination with a pharmaceutically acceptable carrier or excipient.
- 23. A pharmaceutical composition according to claim 22, wherein the antigen presenting cell is a dendritic cell or a macrophage.
- 24. A vaccine comprising an antigen-presenting cell that expresses a polypeptide comprising at least an immunogenic portion of a colon tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
 - (a) sequences recited in SEQ ID NOs:1-1556;
- (b) sequences that hybridize to a sequence recited in any one of SEQ ID NOs:1-1556 under moderately stringent conditions; and
 - (c) complements of sequences of (i) or (ii);in combination with an immunostimulant.
- A vaccine according to claim 24, wherein the immunostimulant is an adjuvant.

Page 54 of 298

- A vaccine according to claim 24, wherein the immunostimulant induces a predominantly Type I response.
- A vaccine according to claim 24, wherein the antigen-presenting cell is a dendritic cell.
- 28. A method for inhibiting the development of a cancer in a patient, comprising administering to a patient an effective amount of an antigen-presenting cell that expresses a polypeptide comprising at least an immunogenic portion of a colon tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
 - (a) sequences recited in SEQ ID NOs:1-1556;
- (b) sequences that hybridize to a sequence recited in any one of SEQ
 ID NOs:1-1556 under moderately stringent conditions: and
- (c) complements of sequences encoded by a polynucleotide recited in any one of SEO ID NOs:1-1556:

and thereby inhibiting the development of a cancer in the patient.

- A method according to claim 28, wherein the antigen-presenting cell is a dendritic cell.
- 30. A method according to any one of claims 20, 21 and 28, wherein the cancer is colon cancer.
- 31. A method for removing tumor cells from a biological sample, comprising contacting a biological sample with T cells that specifically react with a colon tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
 - (i) polynucleotides recited in any one of SEQ ID NOs:1-1556; and

Page 55 of 199

WO 01/73027 PCT/US01/09246

WC0173027 [Bit //E-W/00175027 opc.]

54

(ii) complements of the foregoing polynucleotides;

wherein the step of contacting is performed under conditions and for a time sufficient to permit the removal of cells expressing the antigen from the sample.

- 32. A method according to claim 31, wherein the biological sample is blood or a fraction thereof.
- 33. A method for inhibiting the development of a cancer in a patient, comprising administering to a patient a biological sample treated according to the method of claim 32.
- 34. A method for stimulating and/or expanding T cells specific for a colon tumor protein, comprising contacting T cells with at least one component selected from the group consisting of:
- (a) polypeptides comprising at least an immunogenic portion of a colon tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
 - (i) sequences recited in SEQ ID NOs:1-1556;
- (ii) sequences that hybridize to a sequence recited in any one of SEQ ID NOs:1-1556 under moderately stringent conditions; and
 - (iii) complements of sequences of (i) or (ii);
 - (b) polynucleotides encoding a polypeptide of (a); and
 - antigen presenting cells that express a polypeptide of (a);

under conditions and for a time sufficient to permit the stimulation and/or expansion of T cells.

35. An isolated T cell population, comprising T cells prepared according to the method of claim 34.

(i);

WO 01/73027 PCT/US01/09246

55

- 36. A method for inhibiting the development of a cancer in a patient, comprising administering to a patient an effective amount of a T cell population according to claim 35.
- 37. A method for inhibiting the development of a cancer in a patient, comprising the steps of:
- (a) incubating CD4⁺ and/or CD8+ T cells isolated from a patient with at least one component selected from the group consisting of:
- (i) polypeptides comprising at least an immunogenic portion of a colon tumor protein, or a variant thereof, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
 - (1) sequences recited in SEQ ID NOs:1-1556;
- (2) sequences that hybridize to a sequence recited in any one of SEO ID NOs:1-1556 under moderately stringent conditions; and
 - (3) complements of sequences of (1) or (2);
 - (ii) polynucleotides encoding a polypeptide of (i); and
 - (iii) antigen presenting cells that expresses a polypeptide of

such that T cells proliferate; and

- (b) administering to the patient an effective amount of the proliferated T cells, and thereby inhibiting the development of a cancer in the patient.
- 38. A method for inhibiting the development of a cancer in a patient, comprising the steps of:
- (a) incubating CD4⁺ and/or CD8+ T cells isolated from a patient with at least one component selected from the group consisting of:
- polypeptides comprising at least an immunogenic portion of a colon tumor protein, or a variant thereof, wherein the tumor protein comprises an

56

amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

- sequences recited in SEQ ID NOs:1-1556;
- (2) sequences that hybridize to a sequence recited in any one of SEO ID NOs:1-1556 under moderately stringent conditions; and
 - (3) complements of sequences of (1) or (2);
 - (ii) polynucleotides encoding a polypeptide of (i); and
 - (iii) antigen presenting cells that express a polypeptide of (i);such that T cells proliferate:
- (b) cloning at least one proliferated cell to provide cloned T cells; and
- (c) administering to the patient an effective amount of the cloned T cells, and thereby inhibiting the development of a cancer in the patient.
- 39. A method for determining the presence or absence of a cancer in a patient, comprising the steps of:
- (a) contacting a biological sample obtained from a patient with a binding agent that binds to a colon tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NOs:1-1556 or a complement of any of the foregoing polynucleotide sequences;
- (b) detecting in the sample an amount of polypeptide that binds to the binding agent; and
- (c) comparing the amount of polypeptide to a predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient.
- A method according to claim 39, wherein the binding agent is an antibody.

57

- A method according to claim 42, wherein the antibody is a monoclonal antibody.
- 42. A method according to claim 39, wherein the cancer is colon cancer.
- 43. A method for monitoring the progression of a cancer in a patient, comprising the steps of:
- (a) contacting a biological sample obtained from a patient at a first point in time with a binding agent that binds to a colon tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NOs:1-1556 or a complement of any of the foregoing polynucleotide sequences;
- (b) detecting in the sample an amount of polypeptide that binds to the binding agent;
- (c) repeating steps (a) and (b) using a biological sample obtained from the patient at a subsequent point in time; and
- (d) comparing the amount of polypeptide detected in step (c) to the amount detected in step (b) and therefrom monitoring the progression of the cancer in the patient.
- A method according to claim 43, wherein the binding agent is an antibody.
- $\mbox{45.} \quad \mbox{A method according to claim 44, wherein the antibody is a} \label{eq:45.}$ monoclonal antibody.
- 46. A method according to claim 43, wherein the cancer is a colon cancer.

58

- 47. A method for determining the presence or absence of a cancer in a patient, comprising the steps of:
- (a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide that encodes a colon tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NO:1-1556 or a complement of any of the foregoing polynucleotide sequences;
- (b) detecting in the sample an amount of a polynucleotide that hybridizes to the oligonucleotide; and
- (c) comparing the amount of polynucleotide that hybridizes to the oligonucleotide to a predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient.
- 48. A method according to claim 47, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a polymerase chain reaction.
- 49. A method according to claim 47, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a hybridization assay.
- 50. A method for monitoring the progression of a cancer in a patient, comprising the steps of:
- (a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide that encodes a colon tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NO:1-1556 or a complement of any of the foregoing polynucleotide sequences;
- (b) detecting in the sample an amount of a polynucleotide that hybridizes to the oligonucleotide;

Page 80 of 299

(c) repeating steps (a) and (b) using a biological sample obtained from the patient at a subsequent point in time; and

- (d) comparing the amount of polynucleotide detected in step (c) to the amount detected in step (b) and therefrom monitoring the progression of the cancer in the patient.
- 51. A method according to claim 50, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a polymerase chain reaction.
- 52. A method according to claim 50, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a hybridization assay.
 - A diagnostic kit, comprising:
 - (a) one or more antibodies according to claim 10; and
 - (b) a detection reagent comprising a reporter group.
- $\,$ 54. A kit according to claim 53, wherein the antibodies are immobilized on a solid support.
- 55. A kit according to claim 53, wherein the detection reagent comprises an anti-immunoglobulin, protein G, protein A or lectin.
- 56. A kit according to claim 53, wherein the reporter group is selected from the group consisting of radioisotopes, fluorescent groups, luminescent groups, enzymes, biotin and dye particles.
- 57. An oligonucleotide comprising 10 to 40 contiguous nucleotides that hybridize under moderately stringent conditions to a polynucleotide that encodes a

60

colon tumor protein, wherein the tumor protein comprises an amino acid sequence that is encoded by a polynucleotide sequence recited in any one of SEQ ID NOs:1-1556 or a complement of any of the foregoing polynucleotides.

- 58. A oligonucleotide according to claim 57, wherein the oligonucleotide comprises 10-40 contiguous nucleotides recited in any one of SEQ ID NOs:1-1556.
 - , 59. A diagnostic kit, comprising:
 - (a) an oligonucleotide according to claim 58; and
- (b) a diagnostic reagent for use in a polymerase chain reaction or hybridization assay.

Page 82 of 299

1

SEQUENCE LISTING

<210> 1<211> 447<212> DNA<213> Homo sapien

cottgacett tteageaagt gggaaagtgt aatecgtete cacagacaag gecaggacte 6gttttgtacec gttgatgata gaatggggta etgatgcag agttggtga ceaatetgca 120gacagacact ggcaacattg eggacacect ecaggaagg agaatgcaga gttteetetg 180tgatacaag cacticaggg ttgfaagtg tgecattgt gaacacetg tggatgcca 240gecoaaagga gaagggggag atgttgagct gtecattgte gaacacetgt etgatgcca 30ctttgtete agttgtagca atgttgaagt teatagggg tteagtgetg ecetgggtee 30ctttgtete agttgtgata eagtsgaaat cactagagat tteaatggg ecetgggtee 242cttgggetg cacaggagat teaatgg

<210> 2<211> 445<212> DNA<213> Homo sapien

aaatateaag gocaettaaa acaagactoa goaaaceaaa getateaett etgeattace 60ctttgtocto aattaactae titgaaaatt acagceaage aaaceacaaa eattitaatg 120gittatgitt ggatgatafg teteorigeae atgettecae cagaacaaaa aaggaaaace 120aaagaagtic etttecaacta aaggcacaaga acaaattaa teccaettae atatteaagg 240cgaaaatgag tgittitecig gettittgitt gittottitig etateacatg tetatagatt 300atagggace cagaota etgitgacaa aataaacatg tottatatetta tecatgacaa aaaattocaa tytigtacaa aataaaattg 240cgaaatgat tigatagatgat tegataggit ataagaactg gacta

<210> 3<211> 444<212> DNA<213> Homo sapien

aaatgoacag totttgaata octgettgat titatgtage gacagaactg aatatgttge Googagagettt tetgaactgat tegagattes atgggattta attgtggatta 120cccasaaatg taatgtgacta tetgecettet aatcagaaga octattatga titocattaaa 120aactatgta gotcagatoc gacagtgac tgetgetgetg gacettgaat 240aaacagggca tgatgatgag tataccaacc aanategeta tgcagatgac tiggaagetg 30aggaggoaga tgatgagetg ggaaactga taagaacta 130aactataataa tatatittac octoggoogg accaggata gggegaatte tgmagatnet 240aactacaacc gggegaatte tgmagatnet 240aactacaactg ggggaggaatte tgmagatnet 240aactacaactg gggggaatte tgmagatnet 240aactacaactg ggggggagte gage

<210> 4<211> 407<212> DNA<213> Homo sapien

catttggccg cotocctacc gotocaagoc cagocotoag coatggnatg ecocotggat 6 cagocoatg gotoctocgt gocatotto cacaagtact coggaagga gggtgacaag 120 cacacoctga gocaagaagga gotgaaggag ctgatocaga aggagotoac cattggctcg 180 aagotpgaag atgotgaaat tgocaagget atggaagaat tggacogga caaggacoan 240 gaagtgaact tocaggagta tgtocacotto ctgggggoot tggctttgat ctacaatgaa 240 gaagtgaact cocaggagta tgtocacotto ctgggggoot tggctttgat ctacaatgaa 30 ogcoctocaagg gotgaaaata aatagggaag atggaagaca coctotgggg toctoctotga 36 gtmaaatoca gtggtgggca attgnacaat aaatottttt tggtoaa

<210> 5<211> 220<212> DNA<213> Homo sapien

cotgagttgg aattcaggaa totatcaggg cgatacotot cocacactgg otgggacato 60agtgggctgt tttogaaata gocatotoca ctagagaagc ccatgagcac oggottgcot 120gagcgctggg ccacqtocca otgcatocca ccgctotggt agagaaacag ggcataggac 180otgctcccgt ccgtggagag gatggcttgg taggtgttgc 200

<210> 6<211> 446<212> DNA<213> Homo sapien

aaagaatcag caaaatttca aataaaaat tatgaaaata ttatcctcat tagttcatt 60agtcccatga aattaaatta tttcctcgtc tgatcttggt ggacagttca tagaagctg 120cagttagttc attaaagttt tggaaattct cagacagtgc agtggtatca gaaacttgtn 180tcaaagata caggtcagag tettctttn tttettttt gaaatgaga tettgcttgt 240tgccagactg gagtgcagtg gtgcgtcgg ggccactgc aatctccac teccgggttc 300aagcqattct ectgctctag cotnocgada aactaggast acaggtcgc gccaccaagc

PCT/US01/09246

360ccagctcatt tttgtatttt tagtacagat ggggtttcac gatgttggct aggatggcnt 420cgatctctgg tcagaggctt ttctgg

<210> 7<211> 450<212> DNA<213> Homo sapien

aaacittiggi tigaaaatig cagitacaaa acccaaatga gaggacacgg acaaaaaagt Gaacaaaaga cagatgocct gaatagaca catogctaac aagcaagaag tigaggagit 120ccattiggig titaticogg atagagcaag oggaaggett igatgcagaa gottatigta 130gaatigtiaa gigatitiga tigagaggag cacatacaaa tcatticaa gocacaatta 240gittatiati tacataeaga attiototit aaccaggita atigititic tiaaaatgg 300atagaactoc tiggitigab aquttitata tigaacciti ticaaactga gottoctat 360ggitigtigtig tiggaacitit tiaactogg ogegacaag ciaagggga attotgcaga 420attocatoca acttgggggi ogetogagt

<210> 8<211> 305<212> DNA<213> Homo sapien

teacagacti ttataaccct ttgateceta ceacattaa gtatgagttt ggeoctgeea föbtetttattgg etgggeaggg tetggeetag teatectggg aggtgeactg etetectgtt 120ectgteetig gaatgagag aaggtgggt accgtgeace eegetettae eetaagteea 180acteteeaa gagtatgtg tgaectggga teteettgee eeagcetgae aggetatggg 240agtgtetaga tgeetgaag ggeotgggeg tgageteage etgtgggeag ggtgeeggae 300aaagg 300aaagg

<210> 9<211> 327<212> DNA<213> Homo sapien

<210> 10<211> 452<212> DNA<213> Homo sapien

coagostga acagitigas gatsigogg tagatagata actitigget tigititigté doctgititat dittigitas ggatatigi tacatigigg tiggasqui tyettigigg 120gcacasgigg cognoccigo tiggagocon tiggagocong tottigigogoag chochatgia ogacoggigi 180totcagigae otacotcoca gottoctto cactigiaa ggacagaga tigaigotgia 240ctgacagggs ggatagagae tanachagit anannatta conceagann toaatungoc 300totnocgiga tigaigotgia tigcanacogg ggittitata comangint Solottacagui tigaigotgia atognaco ggittitata comangint Solottacaguin ananottiti ontenetti no

<210> 11<211> 304<212> DNA<213> Homo sapien

aaaaaaaaat agaaaataac aaatgttggc tagaatgtgg agaaattgta accattatgg 60cattactggt gagaatataa catggtgcag ctgctgtgga aaatatggca gttcctcaaa 120aaattaaaca cagaattacc atatgatcca ccaattccac ctttaagtca aagaaaaatc 180aaaaggaaaa tttataagta tcttgagggc caggcgtggt ggctcacgcc tgtaatccca 240acgctcttga aggccaaggc gggttgatta cttgaggtca ggaggtcgag accagcctgg 300acct

<210> 12<211> 432<212> DNA<213> Homo sapien

ccatgaacat catctccaag gagaagaagg agatcaagtg gattggtctg ccaccaact 60cgstctagga atgtcagaac ttagaggtgg aaagacgag gagactgaa agaatkaaac 120agaaacagtc tcaacttcaa gaacttattc tacagcaat tgccttcaan aacctggtgc 180agaagaaacg gcatgcggga cagcaggcoc gccgccacc gcaccaasa tcagtcatnc 240acttgcctt catcatcgtc aaccagca agaagacggt catcgactgc agaatccaa 300atgacaaat ngagtatcg ttaatttg acaaccast tgaatcacs gatgacatag 360aagtgctgaa gcggatggc atggcttgcg ggctggantc ggggagctgc tctgtcgaag 420accttaaaat gg

84

Page 84 of 199

3

432

<210) 13</p>
13
13
13
13
13
13
15
16
16
16
17
17
18
18
19
19
19
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10

<210. 14<211> 289<212> DNA<213> Homo aspien asatocasgi tottigagge cogaggaage orbgetacot tittettää teaseasega 60tacoacegaa teageagggi gagaaseast tyeseaseasag astecageta tytaacetige 120tacaaselytt aseacesgyst gottiggett tyaaseattea etycogoget taggaaceas 120tacaaselytti aseacesgyst gottiggett tyaaseattea etycoggget taggaaceas 120tacaaselytet aseacesgaagget aseatteatea tyggittätäg 240tatetyetet aiceaaggaag qagaasece etitäagaat gettitäga

<210> 15<211> 451<212> DNA<213> Homo sapien

coatgaogg gtggttggc agotggactg gotggactg gotagotgc otgggacca 60tattcottgc otgtcaocac totggtgtt coacacaagg aastacaca tagacaggtc 120cagagaggg agttccag tggaagtgg googctgtca canggcaca gagcagat 130tgacaggtt otcatggag ag

<210> 16<211> 452<212> DNA<213> Homo sapien

anaaactoac aagototoac chagactitg gagageagte tyttitcigi aatgietgat 60actagaaact aattigetti tittagitgit atteaagati tyagasgitai tittiatagae 120aagitetgit tittgaactit gitggaactig tooaateaat caattitocoa gitatgatga 180giattiaacaacaa cittitigata taacocagac atgattigia aagocgacag tatgittota 240itacaacaaca cittitigata cagottoti iyichticaaci gatactigag totocottigi 30ctgottogic octboggit totagmiaca gacacaatea taatugugat titattittaa 30ctgottogic octboggit totagmiaca gacacaatea taatugugat titattittaa 420atuggagming gyggaaaact gmmtittaan ca

<210> 17c2ll> 244c2l2> DNAc2l3> Homo appion cotgleated actgaaaace tgaaaggatt tattgagata ataattocat tgctaattga 60atgctgggtt gaagctgtae etceaceact agctactoct gttgggaatg gtatagaacg 120agaacctcta caggttatgc agcaagttct taatattatt toccttctgt ggaaactctc 180taaacaacag gatgaaaccc ataaattgga gtcatggctt cgaaagaact accttattga 240ttt

<210> 18<211> 84<212> DNA<213> Homo sapien ccatgatgta ctcgtcaaag tcattgggca gctgaacctt gaccagtcgg gtcttgtaca 60catagtccac tcctggctca cagg

<210> 19
19
211> 312
12
12
12
13
14
14
15
16
16
16
16
17
17
18
18
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
1

<210> 20<211> 420<212> NMA<213> Homo sapien ccaccoccac agocacogot ccacatocac goaccaggoc caggggcac agggtggaa 60ccagcgctct ggagcttcca ccttyttcct cagagctgcc ggaatccaca gatyctctgc

Page 85 of 299

.

1.20toccatogge thgatefet glatetgee acception of secretary agent agreement allowers allowed and the secretary acceptance and the secretary acceptance accep

<210> 21<211> 435<212> DNA<213> Homo sapien.

coascoasgo goaccoagdtg acacttcagt gaattggcoct gtatgacggg tgacgtctgc 60tgctgctgac tgaggactgc agacogcoas cactcagagg ctctggaggg tcacgtgga 120gcccaccaag ctgtcactgc tgcactcact ctgcaaggga tcaggaccag caacctttat 160attctaggt ctanancatt gtacaggaga attcagaagg ftaaaaatat tgnacattga 240caaataccaa gaatttttgc gtatgttat attgtatngt tctaaataat gggtagnotg 30cgaaataccaa gaatttttgc gtatgttat attgtatngt tctaaataat gggtagnotg 30cgaaatacga tcttgacacc catgtaataat atnatgataat actataggna naaatggctg 420gcaagttat tttgt

<210> 22<211> 407<212> DNA<213> Homo sapien

aaaatcaatg gtgatgttct ttottaagca acattcttct cttcoctaat agctacaata 60tgatacagta ogcaacagt cacttgaaag tgctagaatc agaggataaa gaagccataa 120gccacccac ttacattcc tactatacaa tgcctttttg gcgcttgata aatcaagcat 180caatgtagca ttacattcac acagaacatt tctocqtactt tgggtttaag atccttgtoc 240ctcagntcg gatgtcgtga cattgactc ttcntcattg taaatattt canccatttg 30ccatatctgc stggttgata ctcagacc ttcntcattg taaatattt canccatttg 350ccanctaaaa tctgaaatct tagcagtgtg ggctccatga ataaaca 407

<210> 23<211> 272<212> DNA<213> Homo sapien

octqatqoaa otqtaaaaaq attaottaat gaataqacta tatqqaaatt qtataaaatg 60ttattacott tatacqttaq taqottaaac agoactatat cactaattgo tattocaaat 120caaaaacctg tttttgaatc occaaqaaqg cagoatqtgt atacaaccat accaccttgt 180acttaqqqqgt qtqtcaaaac ataattcaac aqaaactttg gctttaggaa agagtcacaa 220atatttacct goccgogge ogctogaaag gg

<210> 24<211> 424<212> DNA<213> Homo sapien

<210> 25<211> 372<212> DNA<213> Homo sapien

cotqgaatgt cactacocco aggogttag ggtccacaat gctcatgatg ggggcaaatt 60tgqtctcto ctgqggqtcg ttgccaatat cataaccaa gctqatgagg caggcttga 120actcotcggg accantgtg coggatgat cccggtcaaa gtggttgaag gaggcccgga 180actcattcat ntgctcctgg ctgatgacct tggcatcocg ggtcaggate tggttctcta 240ctcattgat ggncctggct gatggcgct tggatcctg ggtcaggate tggttctcta 300ctccatggt agttggtg tgttgttnnc taagatgag ggctcctgga tganctggtn 360ggtcgntcct cc 372

<210> 26<211> 342<212> DNA<213> Homo sapien

cotcttggtc ttgtcgttgg ttatggcgta ctcctgcatg cccagctcct ccgctacctt foggcctgagtt ctattattaca ccaaagaget togcaacaaa gttaagtgc cttcatgatg 120atctgggaaa tgaatgaata agtactctgt ggctaccagt tgcattatgg agtcacctag 180gaattccatt ctctgattgt ggnctaggqt cagatggtta aatnoccaq ttctcaatgt

Page 86 of 199

5

240 gaatqccctt qccaqaaqtn qaacatqaqt aaaaattact ccaattqctt cttctaactc 300aqtaaqnqtt tqtaqaactq qaqaaqtttc aataantttq tc

<210> 27<211> 315<212> DNA<213> Homo sapien

cogtatttca aagattttta ggggaattaa ttctaggacg atgggcatga aactgtggtt 60tgctccacag atttcagage attgaccgta gtataccccc ggtcgtgtag cggtqaaagt 120ggtttggttt anacgtccgg gaattgcatc tgtttttaag cctaatgtgg ggacagctca 180tgagtgcaag acgtcttgtg atgtaattat tatacgaatg ggggcttcaa tcgggagtac 240tactcgattg tcaacgtcaa ggagtcgcag gtcgcctggt tctaggaata atgggggaag 300tatgtaggag ttgaa 315

<210> 28<211> 311<212> DNA<213> Homo sapien

cctgatgtgc tggaactcgc aggaaagagt gttgtgtaag taggggatgg gctgatgtag 60aaagttgtag gttctccaac aaggtctgag gctgtggagc gggcaggtaa gggtqttgtt 120ccagttgcgt ctganctqct qnggaagqct qttgattcct qaccaatqtc tqntqqntqt 180gagggtgggc aggtaacact gtgtgagtga ancetgggct gtcactggaa gggtgtnaat 240tgntnactat aaaatggaca tntgtgctcg cttgtnagaa aactetcngn tttcacgnng 300ancetggget t 311

<210> 29<211> 516<212> DNA<213> Homo sapien

ngctggggcc gagctcggat ccctagtaac ggccgccagt gtgctggaat tcgcccttag 60cgtggtcgcg gccgaggtcc aagaatetet tegttettee tggaacaett actataetaa 120cacaqaqttt gtaataqttq ttqtqqacaq tacaqacaqa qaqaqqattt ctqtaactaq 180agaagaactc tataaaatgt tagcgcatga ggacctaaaa aaagctggat tgctgatttt 240tgctaataaa caagatgtta aagaatgcat gactgtagca gaaatctccc agtttttgaa 300qctaacttct attaaagatc accagtggca tatccaggca tgctgtgctc taactggcga 360gggattgtgc caaggacttg aatggatgat gtcacgactt aagattagat gatctctact 420gacctcttct ctagattttg tataaatgaa ggtgctggac tttacctgaa agctgcaaaa 480attaatggtt tagatatatt nataataaac tgattt 516

<210> 30<211> 355<212> DNA<213> Homo sapien

cctttaccaa gtactgcaag aaatggcagg atgaggatgg caagaagcag ctggagaagg 60acttcagcag catgaagaag tactgccaag tcatccgtgt cattgcccac acccagatgc 120qcctqcttcc tctgcgccag aagaaggccc acctgatgga qatccaggtg aacggaggca 180ctgtggccga gaagctggac tgggcccgcg agaggcttga gcagcaggta cctgtgaacc 240aagtgtttgg gcaggatgag atgatcgacg tcatcggggt gaccaagggc aaaggctaca 300aaqqqqtcac caqtcqttqq cacaccaaqa aqctqcccq cangacccac cqagq

<210> 31<211> 355<212> DNA<213> Homo sapien

aaatqtttqt tqatqqcaac attaactatt aaattaaaqc accttatact ctqctqctta 60acttgcttgt aattgcacct ttgttacctg cacattttca tatagaatat tgttgtaaca 120ttacttcatg tgggtctgga tggaagatta gtgggcctac aggatcattt atttatattg 180nttatattac aataatatat tgtagatoag ttgtaagtto atttetttac aaataaaagc 240ctetecatt tgactgytot attgaataat ttttttttet ttaagetta gagacatggg 300gaatecett gtgtaaacaaa acaaaaaagct tagtagagtg tgaaattgtt ttaco 355

<210> 32<211> 285<212> DNA<213> Homo sapien aaaaaaaget cacacatagt etececetee tteeccagte etettggega cagggeggte 60acaggacata tgtgttcttc accagctgct ccttgtcatc tccggagctc cagacggtgc 120gcagggcacg ctcctggttc ctccgtgcca cccqqatcaq gtaqaccatq gaggctccca 180ggaagaggat caacaccatc acgaacagcc ccgccagaac caccaccttt gagccaaggg 240gcagggagg attotcctgc tggcggaagc agcggagcat gcagg 285

<210> 33<211> 250<212> DNA<213> Homo sapien ccaqtcacac gccqtccttq ctccqtqatq tctttcacac aacaqtqaat tttattaacc

Page 87 of 199

6

60agaacctaeg cacctaegtg aggagettag ceagaaatgg gatggactga aeggacagtt 120ccagaagtgt gactggetaa aggctggatgt ggteacaget gtatagetge tteeagtgta 180gacggagece tggeatgtea aeagegttee tagagaagae aggetggaag atagetgtga 240cttetatttt 250

<210> 34<211> 455<212> DNA<213> Homo sapien

cotacagact tattlettet tygacacace cacqqtqcqg ccacqqqqqc cqgtqqtett 60gqtytgtgtgy cotqqacacq saagqcccoc agatqtaqqc agcoctact gqqccqtaat 120cttcttcaqt cqctocaqqt ottcacqqqq cttqttqtcc ataccattq ctaqqacctq 130gctqtattt cactocttta catcotttcy tctqtncaaq aaccaqttq gqatcttqta 240ctqqqqtqqa ttutqaataa tqqtqatcac acqttccacc tcatnotcaq qtqaqttctc 300coqccctctt gytqaqqnca atqtctqtat tnotcaacqc cacatqaqqa tatnnttctq 360gccacacct taatqqtaqt qatqqcaaq qctatttton nocqcccatc natqttgqta 43qqaaqtaca tunaacaata tqctqqanct tttcn

<210> 35<211> 409<212> DNA<213> Homo sapien

aaaagaaata ccastgagtg cottaaagtt ggagaagtaa ctgcccatge ccagaaataa 60ggatyccagt geccagaag agtgagatta gtetgigtoc acaagcagag geccectoga 120tggagaggag tggcaggaag gagaaggtgg cgctgccagg tgcccgggte tattggagge 180gcccatcto agacttocta acaagcqct tgtggagagg agaacaaga atgcatyccc 240agtcagaaat ctgttcatt ctyctocagg aaaacqgaa accutyaagt cagagtcaga 300gaaacttac caagcacagt aattcctgtt ttoatgggto ctgtanatgt ttgagtcacg 360aaggtaangc nggggagtga ctgaataaaa tctgncttt acctggca ctgtanatgt 190g

<210> 36<211> 225<212> DNA<213> Homo appien aaaacttget ccacacaggg tagtcaaggc gactetcat accaagcaa gtcatccatg 60gataaaaacg ttaccaggag cagaaccatt aagctggtcc aggcaagttg gactccacca 120tttcaacttc cagtttctg tctaatgcct gtgtgccaat ggcttgagtt aggcttgctc 180tttagactt cagtagctat tctcatcott ccttggggac acaaa

<210> 37<211> 267<212> DNA<213> Homo sapien

ctgatggtc toatagtoct ctgggatggt gncattgcag cggtaacgca ggttggcca 60gatgatgttc toctgggaga agcagaagac ceccageggg cacaccegca tggttgtgtc 120caagaccag ttgctgtcgg ccaccagctc agggccotca tagaatcgca coctgatgta 180gccacattgg ggccgtgct gcaggaacca acgataggac ttcttgtcct tocaacccac 240gtttngcggg tocttocac gnagocg 27

<210> 38<211> 556<212> DNA<213> Homo sapien

anagtteac tteoctagoa anatatotte agteaagana ttagtotttg amaattatga 60aattgttgt gggaaattat tatacagata atagoacata attittgaaa 120attgtteta gaageaataa aatataacot attiangaga taacocaaat gattigtaaa 180aaattaact tgtagaama ggaaggatgt tgtgtaaaat caagtcaatt attitgagan 130aaattaaaat tgagtactta tgtactaagt cacacocage cagtcaataa otgagaaata 30aaaattaaaat aataaattota aagaattaaa taaaattaagg goottitgag goottigaga attittggna 350tigtaaacaa aaacgaatgg titttacaat togatytaat totacgaata ttitattigga 220ccatgttaag goactgang cincacagoa gootsgango codcognnog codcogord 450aaggogogaa ttutegnat atnetteaco actggcggg cogclegago atgneattet 33aagaggogoaa ttutegnat atnetteaco actggcggg cogclegago atgneattet

<210> 39<211> 203<212> DNA<213> Homo sapien

ccatcgtgtt tgatggtaag dtttctcaca aagcegaaaa tgtagctgaa gatcaaaaaa 60atctcactca agcaaagttc cactaactta tatattcaa gtgttttgta accaagaagg 120ggaggagaa agaattcgat tctgagtctc ctactcccgg gttctgcgta gagaagccga 180ctgctgctgg aggtcggcaa cgc 2na

Page 88 of 199

7

<210> 40<211> 560<212> DNA<213> Homo sapien

<210> 41</211> 265
215 DNR
213> Homo sapien
gtggggttt gtcagggggg aagaagettg gcaggcocaga cctgoagtag gagggggaag
60agcaggggat actgoagatg gtgttcaca ggggcagagg cgggaageta ggagggaagt
120ggacotcocat ggaaggcagt tttgtgaata tccggagaac ttggaagtga ctttcaggat
180eatctgtaca aggggaagtt gggcttcoct cccggcacc gggatgtgga tccaacactc
240ccaggcgga aattogggcc cctgg
25

<210> 42<211> 407
4210- 107
107
108
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
<p

<210> 43</211> 343</21> NBA</213> Homo sapien otcacatot a tatagytge ogcoatyta cattaaagty tyátacttgg tittgaaaac folattoaascag tetetytgga aatetgagag aaattggogg agagetgeeg tggtgoatte 120eteetgtagt getteaaget aatgetteat eceteteata taattttgat agacagggg 180tagtegeaca gacetetggg aagceetgga aaagcetgat gettettaga agatotcagg 240egeagagtet geaagtteat ecetettett ectaggtetgt tyttgetgag getgeagaac 300attggtgag getgeagaac etgeceggeg geegetegaa ggg

<210> 44<211> 186<212> DNA<213> Homo sapien aaattticat tugattytico attocaoga tatagagett caggagcaga qoaqacettg 60tttttagtgg ttocatggga taaaatggga ttggaggage tagaagaatt cagggtetgg 120tecaatetge cagtetteet gaaatatega aaatacaca gggetgetat atcagageca 180cectgg

<210> 45<211> 503<212> DNA<213> Homo sapien

coaaaaggg thecactge toattatetg aatgoagaaa gtotgtocac coottacett fobaataacett aaagggaag tycotggtgg gactgdaag teaagagaat coaatcaag 120aacagcactt coaggcott gcotttaaga actocttaaa ggcaaagtng gacacatgco 180gcaccagatg agagccocgt tttogtgtct 240ttacotttaa gactototta aaggtgaggc atgttcacno agogtacaaa ggaaggcaaga 300tccgtcaaga gactotogaa gcacttice anatottgut tttagatat cittacagat 300cagtaggag atgtcacaa gacattice anatottgut tttagaatat cittacagat 220tgnaggngg ttccaagaa gacattice anatottgut tttagaatat cittacagat 220tgnaggng ttccaagaa tgcttatta aagggcaaat totncagata tocatcacac 430tcntntatto cactttcaac ttg

<210> 46<211> 559<212> DNA<213> Homo sapien gtgtttcotg goaatcoatt ttaaccttg atgggcottc gatggtgacg gataatgtcc 60ctggacotgc tcgggtgtg ttaataaaga attocgactg gatacctgtg gtgccccctt

Page 89 of 299

120cyagtccogt gccataggcy gacaccaggg cagggttecc ogcttgtcca ngctccccaa 180cgcgcacttt gaaggggctt ccaaccacgt ggctcccatt gaacttgaca tcgatggtgt 240ggacaccatt ctcataggagg atgaaggcga acancatact tatctggct cagtcagac 300acgtggcact cctcacaggn tccagagggg ctgtgacct ttgcatcaat ctttactgct 360gcgccattca accttatanc acangatgt ggctgtta ctcttaatcc ccatnccttg 420aangctcata acctatnaag cgccgnacg tccacagg ggtncgatga ccncnaccag 480gtagggggtt tttcccggga tnigetteat nattgaactt tgatggtca cctcgttcgt 540accangnttn tttgggnan

<210> 47<211> 513<212> DNA<213> Homo sapien

ogotgataag aatottoaaa aaaattottat atgogoacta taaatgitto totgittitogo foattictgigta actalocatga accasgacag traactotti cataactgaa tiggatagot 120ttattittaac gaagtatggo aagttagoa atgottaoaa agoaatatot aaatotaatt atcattagit 130gaattiggac taaatgigat gataatotti tigoaattgat totgataata aaaggattac 240actaaaatat tigtattaaa agagaaagg ataaoattit accittagat aactgoacti 300gtacotoact agagttaata coacocaata gaattgaga ataaattgg gaattgigga 350agagtcoana agaggtoagn aattggaga gitactiggoa ataaattgg gaattgiggaa 242occttaaaata tatittottotta agotgangi cincotocot ggaatatta tatitottotta agotgangi cincotocot ggaatattoa tigtittotoc 480ctotnoggan tatningogn tococcoana oct

<210> 48<211> 413<212> DNA<213> Homo sapien

ccagcgagca catgaagcgg ttottogtga actttgtggt tgggoaggat cogggotcag GoagtGocott ccacticast cogogiting acggctgga caaggtggt ttoaaccgt 120tgcaggogg gaagtgggg agoaggaga ggaagagga catgcottc aanaagggtg 180ccgocttpa gotggotto atag

<210> 49<211> 560<212> DNA<213> Homo sapien

ceacqctigc throaquico tooctggaga agagrtacqa gotgotgac ggccaggica flotacacatigg caatgagagg throquisoc citagagcact othroagost toottootgg 120gcatggagtc ottgtgocatc cacqaaacta cottocaacto catcatgaag tittgagatg 180acatcogcaa agaccitgtas gocaacacas tyoticitogic gggaccaca atgitacctig 240gcattgcogg caggatgcas agaagatca toottgaga accanacaa atgaagatca 30aagatcattgc toottotga gocaacaca catcacagas 30aagatcattgc toottotgas gocaacaca cottigagat catcagagatca 250cogtytocac citcaagaag atgitggatca gocaancanaga giatgacgag tooggococt 240cottingacaa caacacaact tooggoga atatigatch tanningogi tacaccoctif 40ctinitgacaa aaacctaact tooggonana aaccaaanat naagating cantiggitti santitynint tinggitus

<210> 50<211> 231<212> DNA<213> Homo sapien

aagtatttaa oactotactg ttaatgacag atgttotgtt tttataacct accaaaagga 60aactagagge ttottggtga agagoatttt tgtgaagtgg gttotgcaag gagoctataa 120agocaaggg: gggtjocatt totgggaadg gttaagacaa aaaggotgat agottggtatc 180acatagttgg agtcagtgca taaltocaag tggottittt tittttinge c

<210> 51</211> 265
212 NRA
213 Homo sapien
Stygtgeagt gagtgagett tgotgattoc gatatagtge occaagcag tacctgggtg
60ttocccacct tgggcatcat gcaccacaac aaacaggcca ctgagaatge aaaggagaa
120gtgaggcgaa ttctggggct gctggatgct tacttgaaga cgaggacttt tctggtggc
180gaacgagtga cattggtga catcacagtt gtctgcaccc tgttgtggc ctataagcag
240gttctagagc
cttctttccg ccagg
255

<210> 52<211> 318<212> DNA<213> Homo sapien octacoctga ttgtctgttt acatgaatgt gcatgctgca ttcaagcggc tttaactcta

WG0173027 [Bit //E-W/Q0175027 opc]

Page 70 of 299

60agacogtamo agtacamini ottiatingo acamittact geamitgiat toagactam 120icoctotgato aggytgagoa toamantoam acitacpocot gatogogoa otogaciogoa 180iagocomano matetoamini gamitamo de tagocamini ottiatoa acamini acitactamini della della gamini della della

<210> 53
53
211> 335
212> NMA
213> Homo sapien
ctyatgasqa acacqqqoqt yatcottyca catqatqaqa acacqqqoqt yatcottyca catqatqacq
fogttqtqqqca acttqcatcq gctqqqaqtc accacacca ttatcaqcca ctatqatqq
120
120
qocqattcc cacaqqtyqt gqqqqqcttt gacqqqtatc tgvtqqatqt tcctqtqaqtt
130
130
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
140
<p

<210> 54<211> 280
26212> NNAC213> Homo sapien ctgtttgotc cattatttge ataggaaatg accacaatac aaaaataaga gggaaaaaga 60agcaaaacaq caaccgattt ctgcttttca tgtaggtgtg tttccacgta taaacatttt 120gaagcotctt acaaaattat ttacatcgt tgtcatctat ttacatcttt taagagcaac 180tttctcaaca aaccaaaacta taacttatca agttatgaaa attgtcttct aaaaaaactt 240actatattac cacaaaataa ataaagataa acaatatttt

<210> 56/211> 484/212> NNA-213> Homo aspien cotgitoage anaetocast atcattotot cagtacitta tanatggaat titottotac folicitatocat titocaga gaartocasa tanatatotot cagtacitta tanatggaat titottotac folicitatocat titocaggago titatggaco attoatacito tocatatita gaatoaagag 120tectititota gaagagacett aattitaagg tanaacgitga tocagagitoc tgaattocaa 130cetitotitito actocitagat atgiatggat gaatatgitaa tocogitagat 240tgiggaatti gacaaccigo citocagataa attigaggat atgaagaaga agagatyoaa 300acatacqitoc aattigaatga occagoogit titgiaanatti attoagaata attitoaggaa 350tgitotitig ggggtoctig cottottoto taatticitt accgaagacg aacactgote 420attitacotc ggnoggacoa ogctaagg

<210> 57</211> 454
4212> NMAC213> Romo sapien otgittejte a cettracat generacang geraaatte atgaatecea gagaaaaaaa checocoaaac actgaatte taaatecgta coatgaacea catgaagaac taataggaa 120gattegaaac coatgaagaac taataggaa 120gattegaaac coatgaagac agagagaac aagategaat aaataaaaa aaaaggatta 180aaacagacta accatatta caatteccat taaattacmc ataaataaat atmitacagag 240acqtgaacac tgattecett aataactyc mateggity gecaganaaa gitcaagtig 300gtegettac cetaaagag aaaaacttet accaatcgaag acatgacatg gaacttegga 360attetggitt caagttaatt cacaatactg ataaaaaggt neggeateat citteggett 420ttttttaag nattggetac aatettgact gaac

<210 > 58<211> 364<212> DMA<213> Homo sapien cotgotacto thtotttgtg gaaactgaca getecacete gggaagetgg atgecaacet 60tattoceact gecattgeta gaagagagag acagteggga ettettagag gecagggaca

WO 01/73027

PCT/US01/09246

Page 71 of 299

10

120cccactocc ctgtaacttg cotgtoctat catogotocc agicaactca taatgactt 180tgctctttga ecccaatcca ccaaaggtac ogaattcag ottocogtgt ttocottaa 240cttoccacc ttocagogac acttoccac cttocaactc cagogtoccc gtogggttg 300aaggtocaga gaactctctt tnatcactga atgaatttga acggtgcogn ggcttcttac 360ttts

<210> 59</211> 368
211> 368
212> DBRA
213> Homo sapien
agaaagcat a tacaactac accaocagog acquecacca agcagcaaca goagcagcog
60ccaccaccgc caatacctgc anatoggeaa caggccagca gocaaaatga aggettgact
120attgacctga agaatttta aaaaaccaga gagaagaact tacaccaacag agacgtctt
180tttgtgggaa atottcotcc cgacatcact gaggaaagaaa tgaggaaact attgagaaa
240tatggaaag caggcgaagt citcattact aaaggataaag gattiggett tatcgcttg
300gaaacccgaa coctatcgga gattgccaaa gtggagctgg acaatatgcc actccgtgga
360aaqcagca

<210> 60<211> 440<212> DNA<213> Homo sapien

aaaaataato attoaggita tiotaaaati tigocataaa attagcaaag tatgocitot 60gitaatiggo aaaaccaata tittoacata aaaaqcaatg yastocatot tacaatgcago 120tocatitotg aaaattaaaa acotatoati toatgggota aattatagaa cittictatat 180togaagaanci acticataaga acittictaga caaatgotit titaticacata atatitiagta 240gitaatgotoa atoaacagag coaatgotit titaticacata atatitiagta 240gitaatgotoa atoaacagag toaacagaag cittigaata tictigotaaa taatottagca 300cactaataca tacacottit ticagitogan acaatigaaa taatocitigi atnotitati 360cagacagnic tigcaaactag ggaataaatn aagatacgaa cacacaagaa cittititia 240cutoggocog ogaccoacago

<210> 61/211> 180/212> DNA<213> Homo sapien coatgtgtgt caaagtcagg gaatcctcc tcctggagc caagaggaag tctctcaaaa 60ctagaaggga aaggtgtttt ctccacatca atccagcttt ggagacattc tattagtgac 120atatgcccct tcccccaaaa acaacaatga agtgttctgt gtgctaacaa catagctttt 100

<210> 62<211> 462<212> DNA<213> Homo sapien

aaagacagct ttcaggtatt tggggactac attattacca aacottggct ttgggagatt foatacaggtoc gaggaactog tgtctactgc agacgactgc aattacccac octtoctoca 120tacaggaattg ttaggaaatg tocactcott tgggggtgat tttttotoctc aagttgtagc 180caacatttty tccgtaactg atttcaggg aaacatttct gaacttotc tocagctcan 240tctgcaatgc cttggcaatc cagtttcotg tcatatgcga gccatccaag ttgatgccaa 300ctaagattg occagtcaa agtgaaagng tttgcgtnt ggtatccgga atcoctcagc 300ccagtagca aagnttagt nattcaccct tctccaatan gacgtttgtg aacgccctgc 420tgccctttt gtaaaataaa acagggngcc cntymaagac ct

<210> 63<211> 530<212> DNA<213> Homo sapien

ttgaaggcaa agtttgacat totataagtt tataaaagag gatatatgga tgaaatttgg
Ottaatttoag aaggcacato aaggctaaag gottttgtta tottetteat caatcaagaa
120gttaacacgc ttttattgct attoaagtag caaaggaaaa etactotcac aaacttcagt
180ctaacaggaga agaatcacac ttaagattga gatatggaat tgaatatgaa tgactaaaaa cogaagtoccc
240ataacacgtta toaatggag aacttcotg tgtgottoca aattaatgaa atcgtgaaag
300aaagatcacc attogcactat gtgatgttaa tgtgtcattg aagatttcag ttaatcacact
360aggcactgaa gtaccattct ggaaggtcgt coactgtata gaacatttat gaatagaag
480cttotaacca ttgcgattat coacgaacta ngaagattg cggtaggtcc ttagatagag
480cttotaacca tgccatgtan agagcactag acacagcoct ttotttgcaa

<210> 64<211> 478<212> DNA<213> Homo sapien

etyttyatga caatgicoga gaccaggita agytogcatc atcaggagic octgagacg obgaggaggitg octcogata agitgatiqa tigaagitga agatoccat coactiqoag 120giggitgacc atcigtagga gaagcongig occgiacica tagaaggat ticcaitica 180accaccitt tantgic

WO 01/73027

Page 72 of 299

240gaagggcatg ctoctottoc totoctogot gooccactto ocgocotgoa acgtgttgaa 300gaccacottg ttoccaccog toacaccom tgattgaang tgnaatgctn acntntgago 360nongatoctg occaaccaca aaagttcacg aagaaccoct toatgttgot nontgagot 420ctgnoncnac occoctaang gogaattotg caaaaatcon ttoacactno oggocotc 478

<210> 65<211> 433<212> DNA<213> Homo sapien

coataagat ggytetgaaa ttteagagat accgacttgt teettaegga aaccatteat 60atetgagatte tetgacagae aaactaaga gactgeegtt ataetgtete gggggttge 120gyttttetetg ggacaacaag tttgaccatg caatgytge ttteetggae tgtgtgeaga 120agtteagaag aagggttgga aaaggecaga cacgttttgt tetteectae agggatggatg 240tygagaaagg caagattgga aaggecaga cetetagtt tetteectae aggatggatg 30agtteaacte tgaggagaag tgyacaaag eteteagatt catyctgag aatettaagt 30agtteaacte tgaggagaeg tgyacaaag etetaagtt catyctgag aatettaagt 240tygeetge ttgggagaeg etecaattta taacanatyn etintitett amgggagge 430tygnetege ttgggfgtee teeaattta taacanatyn etintitett amgggagge

<210> 66<211> 517<212> DNA<213> Homo sapien

aaaaactaaa ttgagtaaag tatttgtgat ttagactata aaataaatto tcaaggaatt 60caacccctco agtoaatact ttitottata gtctgcattg taatttagas ttttgcatgn 120ggagtacac aaatgaattg aatattggat cagaatttac octaacttga agagtaaaaa 180gtatacaaag tttcacctra catggettat ttgaataac attcactga aaattcagat 240aaaaaattgga ataatattag agcactgcca attgctcatt ttgictgata ttaacagatt 300atgcattoc ctaagagtaa qatagmoca atattacatga acaatatcaat ggotctggtt 360tgaaagagaa gacaaatact tggctctggtt 360tgaaagagaa gacaaatcc cgtontactt ntatggatt atcactggog ctntcnatc 220cgaaaanac aaggttaga cctaccagtt ggaacaact tganagggga anaaatttt 480tacctgccc ggoggngccc taatggegga ancctgg

<210> 67<211> 558<212> DNA<213> Homo sapien

ctgtgagcaa tttgaatgct tgatatactt gagcttcott tacaccacct ccaagatcca Gogagattgcg tggcttcocc ccattaagga aaatgatata cacagatgca ctggcagcc 120cagcaccatt cacaaagcag gcaatgttcc cattctagtcc tattgattt agatcatatt 180tggcagattc atttcaatg ggctcattc t ctgattgtg tfccatagca aatatgtctt 240tttgtcggaa ttctgcgtg tcatacaaagt ttatcttgg atcaaaacag acaacttgtc 30cttctggagt ttcaccaaag ggatcacatt cacctgggt agcatcaatt ttcaggaaga 350gattatacag cttcgtaatt tgatctgcag cttggtttt caaaaggcca acgaagcta 420gatttracg catccgtgtag gcttggtgt ccttfattac ttcaaaaagt tcaattcgt tcaattgct 340ctccaacca neacgggg 540ctccacca neacgggg 540ctccacca neacgggg 558

<210. 68/211> 347/212> NNA-213> Homo appien ctcatgtggt gttgaggaaa gcagacattg acctcaccaa gagggcggga gaactcactg 60aggatgaggt ggaacgtgtg atcaccatta tgcagaatcc acgccagtac aagatcccag 120actggttctt gaacagacag aaggatgtaa aggatggaaa tacagccag gtcctagcca 180atggtctgga caacaagctc cgtgaaggacat gaagaagatt cgggcccata 240gagggtggtgg tcacttctgg ggccttcgtg tccgaggcca gcaaccaag accactggcc 300gccgtggcg accactgggt tgtcccaaga agaaataagt ctgtagg

<210> 70<211> 530<212> DNA<213> Homo sapien ctgcaatgca aactgaaact cattctgtat atcaccactc tacaggagag qtctatttct

Page 73 of 299

60gggaccca gaagtcagca cacatactgc tgggaccagg actcataatt cgccttggtc 120ggacactcettc tatgggttta gctgccctca ttcctgtggt atatacaaga tcaaacagtc 180cacaacttig cctgcttotc tcgctcocct auggtccctc tcccttcgc gtaagttgt 240actgaccag: acagtttcc ctgaattgac aaactgaact actcottcta ccggctaaac 300cctgacatca gtagaatcaa accaaaaaca aggtagagt tttcacagag aagtggtgga 360ttgaataagg cagcagaaac acataccatc cagccctga acctgaatt tgccnaaaca 420gagatactt agtccaattt tctttcaaaag ggggtntaat gctcaangtg ggmaatagng 480actagggtat tctaanoggt tgaataataa tntctnagaa aaggttattg 530

<210> 72<211> 325<212> DNA<213> Homo sapien

gtgtcggcag ggttgacctc cgttggcgag taggtgccgt cttccacqca gtgggtaacg 60ggcttctggc tgcacctctt gggttggcag atgatgccac ttccaccctc caggcagaca 120cagttcttgc agtcmaactc taagtgctcc ccasactctc tgggcacatt gtmamgtccc 180acacagcocg aggtcttcac gcagacatca aagccaggag cgtagttcat ggtgccctca 240mgacaaaga agccttcaca camgactgtg ttgttctgct gggaggagct ggatttncac 300gtgggctctt ntgcagggcc acagg 325

<210> 73</211> 255
212 DNA
213> Homo sapie
tototectaca octtagasat yaaatoogto gatgagagt totoagocto ggacagotoc
60ctoactyaca tocagagaco cogoagocag cotatgocog acoctygoct gatgococtag
120cotyacacty otycagactt ggattgytoc aacotygtya atotycoca agocottya
130gtocagagag octaattett tyotyctagt gatgacaaca atogococtt gagtgotyca
242cccaacagy
242cccaacagy
24cccaacagy
24cccaacagy

<210- 74</p>
74
7211- 244
212- NNA
NNA
213- Romo sapien
60goccagtag agttcetogg gtaagagget tatetttgt tetececeat gecacagtag
60goccagtag agttcetogg gtaagaggat tgeogggggt etecatacaa ecaggecaca
120atcecacca egatgtaace tagaatgaag ageaggaaga ggacgeagea gatgacatet
180gtgeaggette tgttettgat ggggectega aaggaggggt egtatttgae tggetteceg
240tagg
244

<210> 75<211> 575<212> DNA<213> Homo sapien

aaagttgitt acagaaattt aaatcaatt coagagattg aagttytoca acagotcat Goggetlagtg Locaaactoc tyocoagoot tocottoco agttygtoca cactocaggi 120agocattgg; gyttttocta ttactgatgt gyguttyggaa tygataaggtc otagagggg 180octygcatt caggaaggag acctgyatat coctyacaaa cattgottan gaaagagggc 240cggagaataa gaagcaagca cotoatcagt cagcoctgca atgtgagact tocgtaggtg 300ttgagagtca cntycaggty ttotttoct coctycagtat ttacaccatg yttgagacy 530ttcaagtgag attygtgyt totttoct coctyctgat ttacaccatg yttgagacy 530tcaagtag atctyctyct cttatytcg geyttycaca nttangaac ttycoctcaaa 40aacagancoa aagtggcaa taccggact titytcag cittitacca ctycgctyca 240aacagncoa cagtgcaacata taccggact titytcag cittitacac ctycgctyca 540acaantaga gyggaacac tococcata ammg 575

<210> 76<211> 301<212> DNA<213> Homo sapien
aaataqccaa tggctggtta tattttcgqa aaacatqatt aqactaattc attaatqqtg

Page 74 of 299

60getteaaget titoottatt ggetecagaa aatteacoca cettitytee ettettaaaa 120aactgaatgi tytgeatyea titgaettea eacetetgiag caacatecty acayteatee 180acatetaett eaaggaatat eacettegaa taetitteag agaggaatg aaagaaagge 240itgateattt tgeaaggeee acaceaegtg getgagaagt caactactae aagittatea 300e

<210> 77</211> 335
212> DNA
213> Homo sapien
ctgoagaatg taactggtaa agaaacaatg cettecaagg gtggccgac cocatcattg
60atgcggatca agacgacata etcectetec toaaagtetg tgtgcctggt agacagtegg
120gcatgagtac cattgattt ggaaacttc castgctgttt gtaagettc actgccgagg
120gcatgagtac aatggggacc ocgaaataag tgctgatact actacagtagc cotaaaaatg
240agaacttccag gtgcactgag gggatggcag aagaacaagc ocgtgtagtc ettggctagc
30ottgggagggt tgctattoa atcocataagg acoag

<210> 78</211> 223
2211> 23
223
223
23
24
25
26
26
26
26
27
27
28
27
27
27
28
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
27
<p

<210> 79<211> 561<212> DNA<213> Homo sapien ctgctttcta ggatqqgaag qaqqcaqatc tqqttcaqqa tqatqtqaa aatctccatt

<210> 80<211> 433<212> DNA<213> Homo sapien

ctycoaccty ctcttytoca cygtyagctt gctytagag aagaaggag cytoggatc 60cagcatygga gytytygtot tytagtytyt tetoggctyc caattycto cocactocac 120ggagatytog ctyggytaga agoctttyac caggcagyt aggctyact gyttettygt 180catctoctoc cyggatygg gcaggytyta caoctytygt tetogggget goccttygt 240tttyagaty gttttccga tyggggctyg gagygtyty tetogggget goccttygt 30ctcettyca thoggocad cetygtycag gacygtyag acyctyagac camptagat 30ctcettyctyctyct eptrotece geggettyt ettygcatta tycactnoa egocytocac 420gtaccagace tog

<210> 81<211> 570<212> DNA<213> Homo sapien

coagaaggaa gacttogagg aagccaggaa gaaggcactg aagcttggg ccaaaaaggt Copttactgag gagttogag aggactgatg gagagtagtag actgaggactg tactgaggactg tactgaggactgt atctgaggactgt atctgaggactgt atctgaggactgt atcgaggactgt gaggacaag tactgagtag aaggacaag talgtgtoca aaggaccact 30aaaggacaac gacaataag tocngtttga gctacactgc tatttgetg coccocagat 30aaaggtcaac gctccatagg gaggaccaag tctctaaaac cggttcaagg gctgaatgcag 30octgatgaaa taggacaag aacatcggg tcccaatca tctactccc agagtcogtg 32aagcagaaacaagga aacatcggg tcccaatca tcaatcacca agagtcagtgaccac gctcaatgac actacactgaga ccaagaccaagaa ccaagaccaagaa ccaagaccaagaa ccaagaccaagaa ccaagaccaagaa ccaagaccaagaa ccaagaccaca agactcaacaa 40aoccaaggaa tutocagagat cmmgttonac

<210> 82<211> 567<212> DNA<213> Homo sapien
aaaatgttet teaagetttg ettteaatat aceteceagt tetteaaagt gtteattatt

WG0173027 [Bit //E-W/Q0175027 opc]

Page 75 of 299

60aaggeatosa totocoatta ottosatga ottitosaasa gaalgoalta titotgaga 120gaagottogaa totgyttott jacoaatago ottaattaga goatosaosa taasatgoa 180catotgigig agataotosa gaocaoggao tottitoatag ottosattaga 20littooggigig goatotgaa caccatogig gaaataasa titoagtaasa gagacatoga 20littogaasao tyttoggigi accacaogaa ottootti aaotocitag oatagoasao 300catagatoga caagaagitgi attitotot tagtoctga gittiatasa oaaagottig 20caaatotga caagaagitgi attitotot tagtoctga gittiatasa caaagottig 420ctgatotoca aggytosoa attocoacao atostoatoa otoatattot coatgittig 480ggiatotaaa aggytosoa toggagataga tagtogaa 540gaacoactgga aagaattigot gaaatin

<210> 83<211> 576<212> DNA<213> Homo sapien

aasasaasaa aactggtctg caattggaag ttgagtttn cotggagcon concogcage Goaggogtgat aasangogtg congagattt cotaasanan oncaacttn toganatogg 120atggonataa citgggtatgt ttatacaatn tataasacot taaagttoot tgttttotaa 180oaattoonta gtcaasaagt ntocmotttg gaagonotaa tttttgogtatt cattungaat 30otttggaasac aacttoggaa nactaasatnt cocmonttg agtgegoaa caccaaggat 30oggatgocog ggogtaasa aaattaasac caaaccagtg acaganasaa tugoaggttt 350tagoanogtn ttggcagaag ggagactanaa tagatgacg ataataaggg noctacaatt 400aagtttus tattlaasag ggagactana tagatgatgo ataataggg noctacaatt 300aagttsub cattus aang aggagaggaa atttgaa caaggaggg atttgaas 540catcaaatgt acotgcoatn tgaaccaatg gtggt.

<210> 84<211> 234<212> NNA-213> Homo sapien coagcitigg agitycasa ocapacityg agitycasa ocapacityg octoctoat gggatoccag cocacaagty 60atcagocaga tigoatitic saagaaaaa gotatgagat gagotgagt atagagaga 120agggagagc atgtacggig taggagaagig gaaaaaaaa otagogggg agaaaggagc 180tsaactgcac tgagtactto attaggacaa gtgagaatca gotattgata atgg 234

<210> 85<211> 306<212> DNA<213> Homo sapien

ctycocotco toccagoago tocagtatoc otgaggoogg gggtococoo ataaagaaac 60agaaggotga tgtgacacto agtgototga acqactocga igocaacagt gaogtggtgg 120atattgaagg gotaggagaa actootocan ottaaaaaac toaacttoga coaggacagc 180ctgacoctgg atootggoot totoatgaco totgotgato otoototoot otootgoga 240goottocaac ottgacotot cactgitoat googgacotg tggatotoot gggactooga 300gcaaag

<210 86<211) 318</p>
318
312
313
318
318
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319
319</p

<210> 87<211> 435<212> DNA<213> Homo sapien

aaagotgtoa gaatcotttt tiggacactt attigaagut aigottaatti caaattgaac Gotcaatcoca aigoaaatat tagaacactti tettocatti teococitic caattoacoco 20gitotigoag taagattig aacttaatig tacticotto tgacaattig oogittioca 180aaatgactto tagagaaaag gaattgtag cactaagtai caactgacta acattgotta 240aattigoaga taatgitoca actgotgact tagggaacaa gittiticago tootigiaaa 300cagotgaaa ticticoagia actgocaaaa otgatgaaa attgictogaa tattatitico 360actcagitto tgacaaagg agoaataga aggataatca taataattgo tootigiaa 240aattaltit toosg

<210> 88<211> 293<212> DNA<213> Homo sapien
aaactactta aagcctctgc actagtccaa tgagtcaaag gcaagggaga agtaaacctc

Page 76 of 299

60taaaactgaa gaagaccott taaaggagaa aactatagaa gttaaagtat goatgettat 120tatactatgg gaaaccaaga aggaagggag gaaaaaaaag aaaagcaca gtctatccat 180ccaggacaat cagtaaaaat ctacagtaac ctgatcaacc aaaaatcctt aggtgttgtg 240aaattacatt ggtcacttot gttatcttaa aacttaaaat gattgtctca ttt 23

<210> 89</211> 264
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2410- 89
2

<210 > 91</211> 208
2015 > 91
2115 208
215 208
216 208
217 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
218 208
219 208
219 208
219 208
219 208
219 208
219 208
219 208
219 219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
219 219
<p

<2110 92<211> 2014
2015 98
215 98
215 99
215 99
216 20
217 99
218 20
218 20
218 20
218 20
218 20
218 20
218 20
218 20
219
219
219
210
219
220
221
221
221
222
223
224
225
226
227
227
228
229
229
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220
220</

<210> 93
211 387
212 DNA
NAC213 Homo appien
aaguttagtg attatgaaac aaaaacatat teatagitte agettettit tietteeteg
60acoatoaggt gegecatooa tettiaogitti edgiqtigaa ggettiggte etegitietti
100tteteetegee tieteetetti eteteagite eatgettete etiteoatae aagaaatoa
100ttetaetegag agattegaga attacetgag egitetigag etagaaace agetaaatot
240gaactgaga gagtteggaa tacaetgag caatteatea taaacaatti etittjetaaa
300teoaagittig tgaagoataa aaatoagaaa aggatettet tetteagat agtittitoe
30ottegitagta coattagataa tetekag

<210> 94</211> 233
2420
DBA
213> Homo sapie
ttttycataga tattqastqa sqytaqtaata titqasaata aatqatqaqc aaatattaaa
60ttaacataca aatacqgtta ataqataaqa qtttctcttc ctaggccatg tyactggatt
120tatactagac ataaacttc cocaccaga ataattgtat gaaatattta gaattacaag
180ctgggcacgg cgttgcacgc ctttaatccc atcactttgg gaggccgagg cag
233

<210> 95<211> 268<212> DNA<213> Homo sapien octgggagat gtatggtaca ttocacaca coactoctt cogctgcaco agotocacgt Glagtoctegga gcgggcgtar tactcategg gcotcaggac gcoccagaag ttggaccaca 120gcttgcocgt gcgggacag atggggcga atcacttco tgttctcctc aatgaggata 180gcagaggtot gcaggttggt gaggacagg tcggcgtcca ggctgaagta gaactcacac 240cgggggtcot gcggcgacacag gtocatgg

Page 77 of 299

<210> 96<211> 178<212> DNA<213> Homo sapien coacgggtcc tggaatcgcc tccactgtga aaactggcga agaagtaggc tttgtggttg 60atgccaagac tgccgggaag ggtaaagtga cctgcacggt tctgacccca gatggcactg 120aqqccqaqqc cqattcatt qaqaattaga qtqqaacct atgacatctt ctacaccag

<210> 97</211> 338
212> NNA</12> NMA
NNA
213> Homo saplen
aaattacott paaqaacaat ttaccatate tecasqttas gacatgagce ctgccatgct
60cagcgtgctc gtccaaatga tgcttgcaca agcccaagaa agcgtgtttg agaaaatcag
120ccttcctggg atccggaatg aattcttat gtctgtgtaa ggtggctcag qaggtgctca
180aggtgggag ggtctaccaa cagctacacg cagcatgag ccaggcgcg gtgaaagag
240acatoccta etcctgggcc agcttagct gcgtgaagg ccaccactac gcggcctgg
300cccatactt cactgcatc ctcctcatcg accaccag

<210> 98</211> 373
212> DNA
NAT
213> Homo sapien
aaagtagoto ettiggaaga gagatataga tatgaaagaat tatgoctatg tgtottgoag
60attgoaagat attttaccaa toagocatgtg ttacotgtac aattaaaaaa atatttoaaa
120atgoaatgoca tattaaaata ataacaacaa gaaaaaaotg gcatttattt tgtttattt
180ttttgagatg gagtttoatt ottgttgoco aggotgagag dcaatggoca gatoctoagot
240cactgoaaco totcacococt ggyttoaagg gattotoctg ottoagotoc ocgagtagot
190agttacag gaattgoco coagocogg ctaattttgt atttttagta gagatggtg
190agacoatgtt tgg

<21D> 99
99
211 344
24
24
25
24
25
26
26
26
26
26
27
27
28
28
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
29
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20

<210 h 100</211> 264
212 DNA
DNA
DNA
13 mom sapien coggogate gatetotte
60
60
60
62
63
64
62
63
64
62
62
64
64
62
64
64
64
62
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64

<210> 101
101
1211> 409
212
NDA
NDA
213
101
102
103
104
104
104
104
104
105
105
106
107
107
107
108
108
108
108
108
108
108
108
108
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109
109

<210> 102
102
11> 185
212> NNAC213> Home sapien
tectogagatag
aagedcega
getocecag
getocecag
getocecag
coagectac
cotagattg
atctgattg
tectgattg
tectgattg
tectgattg
tectgattg
tectgattg
tectgattg
coagectac
ctgattg
ctggtcaa
gegtgtggt
caggtgcoca
180
atcg
180
atcg
180
180
180
180

<210> 103
217
210> 217
210> 210
210> 210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
2

Page 78 of 299

120tatttacaat attcaccaaa acttagaatt tttcaaatgc tgnaattctg ccagtgtntc 180tttgctaano cttgaatgca aaatttgaag ttttacaactt ggcacccaaa accttacatgg 240aatgtatgct tggaagtattt caaactttac attgaaacat aatttccttg gaaacacaaa 300cataaagcctg aggaggtttt tatcaactgg aatgctttat attagtttgt ttttcactgt 360acattcotca ttttcacattc atttacatct gcagtattatt aattttttat ttgaaagtag 420tttttagcat ttgctttat tttttacttt gatgccttt caaaattggca tgttttt 477

<210> 104<211> 575<212> DNA<213> Homo sapien

<210> 105<211> 286<212> DNA<213+ Bomo saphen ctpacacaty ggettergo ettigategg gatcatotco tyacocaag coatagoctt objectocaacaty ggettergo ettigategg gatcatotco tyacocaag coctaggett objectgocag agocottjott gotcagggge cettigggety ggooctyfic agttagtoc aggacgott gocaacatot 120ttgagggge catgggtyca ggooctyfic agttagtoc ocactyaaac troatococ 22ca; typedic cacgggactot ctygtocagg actuatysggto coactyaaac troatococ 22ca; typedic cacgggactoc acaatactat tyagggccog fycaa</p>

<210> 106<211> 410
410
106
106
106
106
106
106
106
106
106
107
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108<

<210> 107<211> 146<212> DNA<213> Homo sapien ctycaaagoc aacacacaaa tyccacaggo agggaagaca coccocgcag acaccaagoc 60ttttcotcotc goccaatact gttctotaga ttcagaaata aaataaaacc cttgggagag 120cagcagtocc ggccagccot cggcag

<210> 108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
10

<210> 109</211> 264
212> DNA
DNA
Categogytyc ctcagaaggt gcattotgot toctgcaggg gottgaaaca ccaaggcact
60caagggaace tgagateaaa gcagcagcoc oggttyttyc actocttygg gytgacatgg
120gggtagcogc agtocaccot gtcottggct ggcaccggac actggttyc agacaggcc
60acgtactoct cagcagagdt ggaggacag aaggccagga ccagcccag catgcagag
240gctctgcag ccatgaccac cgtg
264

<210> 110<211> 410<212> DNA<213> Homo sapien

PCT/US01/09246

18

ctgtccaatg gcaacaggac cctcactcta ttcaatgtca caagaaatga cgcaagagcc 60tatgtatgtg gaatccagaa ctcagtgagt gcaaaccgca gtgacccagt caccctggat 120gtcctctatg ggccggacac ctccatcatt tececececa gactcgtctt accttteggg 180agcgaacctc aaccteteet gecactegge etetaaccca teceogcagt attettggeg 240tatcaatggg ataccgcagc aacacacaca agttctcttt atcgccaaaa tcacqccaaa 300taataaoggg acctatgoot gttttgtoto taacttggot actggoogca ataattcoat 360agtcaagago atcacagtot otgcatotgg aacttotoot ggtototoag

<210> 111<211> 577<212> DNA<213> Homo sapien ctgaggtagc tatggcttat cgtattttga cttcacaggt gaatctccgc tgtcagccag 60gaatagccag gaatagctaa aatagctcct taagctgtaa catttctctt ttccaacccc 120agcaaaggat tggtctagtg gtaacaacaa acctcataga agtagtacac ctattattct 180ggagatactt gcttctatag atttattaca atatgtttta taaagtattt tagagtatat 240aatttgtgtt tatgttccac agaaacatat tttataggag ttaatcttga ctatctaaag 300gtattgtgaa ctagttccag ctttctccaa tacccttgtc cacgagaagt aaactaaatc 360atgtatetat tteetetatt atetttatta aataataagt taatgtggee tgaatatata 420cggatttctg atactatggt ctattactga gggaaaaaac accactaaac tatcctctaa 480tctqtqtaat agattagcta cactttcttc actagcaaga taaaataatt tccacatttt 540ctagttttac tttgtagaaa taactctctg taattgg 577

<210> 112<211> 154<212> DNA<213> Homo sapien aaagacaggg teteactgtg teacecagge tggaatgtag tggettgaac acggeteagt 60gcaaacttga cctcctgggc acaagcgatt ctcctgcctc agtctcctga acagcaggga 120atacagacat gcaccaccat gcctagcttc tttt

<210> 113<211> 396<212> DNA<213> Homo sapien cagcagactt atcactggac acactggatg ctagaagtaa atggagcaat gtcttcaaag 60ttctgctgga aaaaggcttt aatcctagaa tcctatatcc agccaaaatg gcatttgatt 120ttaggggtaa aacaaaggta tttcttagta ttgaagaaat ttagaggatta tgttttgcat 180atgcccacct tgagagaatt actggggaat aatatacctt agcacgccag ggtgactaca 240aacaatatgc tttcctcccc cagcatgcat ccaaaaatca acaagtaaaa cgaaaataca 300cttctaccca gaaggatgga caqctaataq cqtacttqqq qatqaqqaqc aaggaatatt 360acagataata cctagatgtt aataaagggt atgttt

<210> 114<211> 344<212> DNA<213> Homo sapien aaaqaatcaq caaaatttca aataaaaaat tatqaaaata ttatcctcat taqttcattt 60agtcccatga aattaattat tttctctgct tgatcttggt ggacagtttc atgaagctgt 120 cagttagttc attaaagttt tggaaattct cagacagtgc agtggtatca gaaacttgta 180ttcaagagta caggtcagag tottottttc ttttctttt gagatggagt cttgctctgt 240tgccagactg gagtgcagtg gtgcgatctg ggctcactgc aatctccacc teccgggttc 300aagcgattct cetgcctcag ceteccgagt aactgggact acag

<210> 115<211> 542<212> DNA<213> Homo sapien . egettegeet geaaacgegg tgggggetge teggeggtea ggageaggtt acceteeqte 60tgcatgccca ccatcaaggt atgaggatgg tagaagctct cqtcqaacca qatqqatqaa 120gaccactaac ggcttttqtt tcctctqqta accaqcaaga gacagagcga catgagagat 180tggaccgcgg gctgcactgg agaatttact ggtaggataa ttcatcccta aagagattga 240agtgagcttc agaatggcaa aagaggagcc ccagagtatc tcaagggact tgcaggaact 300qcaqaaqaaq ctqtctctgc tgatagactc cttccagaat aactcaaagg tggtggcctt 360tatgaagtot coagtgggto agtacttgga cagocatoog tttctggcot tcaccttgct 420ggtgttcatt gtcatgtcgg ccgttcctgt tggattcttc ctgctcatcg tggtgcttac 480caccctggct gctctgctgg gggtcataat attggaaggc cactgacaca gcaaaacacc 540aq 542

<210> 116<211> 469<212> DNA<213> Homo sapien aaaacaagca aattttatta aaqqaaaatt ttgcaggttt aaggtttgca ggtgaaattt

Page 30 of 299

60tgtaggtgma aaggtttact tttcaccagt ctgttctage atgcttctaa tgatgtcaga 120gtcacctgga tcaatgatga caatgtgtgca cactctgtag tattttcage atgctgtgcc 100cagttcaata ttattgccac tgtagtgatg gaccacgtt ttagccaaca tagcatagta 240ctcatttca gatttctcac aagctggga gttattagcg agaatgacca atttcgcttt 300gcctgtctg atcatctca aagctggga gttattagcg agaatgacca atttcgcttt 300gcctgtctg atcatctca gagtctgctgt gtacccagg acgtacttcc cacttttcat 306acagagttgag agctagagt tgatcgccc cagcgacttt ttegtctctt ttgcgccca 420catcttcctg cettaggagc gggccgccc ccaaccaaca gcagccgct

<210> 117<211> 239<212> DNA<213> Homo sapien ctgctccaaa gccagcagca gtgtctcata tggtggaggg tccaggaaat caaagtgcat

otyctocaa gotaquaga tytytetaat tygytagagy teaggaat taagytaat othagiteatyg atecetaage tettgacag caacacqaa ttgeccaage tgiteetety 120gateteagge actytygitt eeteaagete gigettyata ggeccaggeg giatacagge 180gaagcaett ceetgeagee accegaectg ceetgecage tegetgattg getgagga 238

<210> 118<211> 415<212> DNA<213> Homo sapien

ctyagyteag qaytteaaga etagoctage caacttygtg aaacccaat tetaccaana foatacaanaa tagocagyta tagytgytgy tyectytaat eccagotact aggaagytg 120agccacqaga atogottgaa cetytgaggt ggaagyttge agtyagccg gatogacca 180etgcagtoca goctgagge cagagtaga otcactotca aggaagaana aanaantty 240atcaaaccaa gatttcanaa aaacaaacac aaaaacacty tyacttygtt aacatttatt 300taatttygg aacacqataa aaaacaadaa caaacaacta ettinttca aatigtgaaa 360aqtotgget tgaaacacct ttgacattta tntcacttte gototcaagt ttcag

<210> 119<211> 577<212> DNA<213> Homo sapien

gtgottgata otttggtaat gtgotaaat acaaaacott aaaatataaa acgttcoagt folgtgtgaagc caaqtattaa gafutttaa ggttctcaat agatactaa gatgiagaga 120gaagatot ttgaqoctag gagtttacoc tgggcaacat agacocttae ottocaaaa 180acaaaaaaaa gagaaaaat tagoccaagt ttaagaatty agaactggaa taaattttt 240gttgotgttg ttttctgcag tggtgactg gotottcaaa tggottgcca tttctcaaaa 300ccattaaca cogtattag gtagtaagac atagtttaga tattatact gfgtgtggct 360agtggctgtt aacatggaa ctaattttat ggaaaaccaa atgtagttga tactacoctct 20acctgctgta cagttttata atgtoctta ggtaataag ttagogtaga tagtataatg 430aatttgttt tgcttagott ttggggaaa tctattitt acctgocogg goggcaagg 540agcaattctg cagattacac tccacttgan ggoggt

<210> 120<211> 207<212> DNA<213> Homo sapien

ctgotggtgg atgtggtgac ggggcagctt ggggacgaag gggagcagtg cagcgcccc 60cacgtctccc gggttatcct cgctggcaac ctcctcagcc acagcaccca gagcagggat 120tctatcaata aggccaata cctcaccaag aaaacccagg cagccagcgt ggaggctgtt 180aagatgctgg atgagatcct cctgcag

<210> 121<211> 246<212> DNA<213> Homo sapien

ttggtaattt caagocgate ttotacaacc agacccaaaa goactcottg aacaacttca 60gttecttgtc ottottcttg ataatgtttg attatcttta tataccacaag gocactato 120tgcacttget teacggetga atctcocgag cogcettttg cetttgcett tecetgetge 180gccggcggtg gagetggaag aggtggcagt agagecggta cettcettge gggacgccat 240cttco

<210> 122<211> 406<212> DNA<213> Homo sapien

aaatatgtaa atataataca ttaggtaatg ctattattta tatctgtctt aacataattt 60aagttgtage tgitgtcttga aaatattt aagttgtage tgitgtcttga aaatattt aagttgtaate tatattacaat tgectgtgt 120aatgetttt coactcatt ctagaggaaa ttttcaccct cccatcctga ggcatctgta 180ttagtctgtt ctcatgctgc taataaagac ataccegaaa ctgggtaatt tataaaggaa 240agaggtttaa tggcagagag cotcacaata atggcagaga 300qtaatgag agcaaaggta catctacat ggcagagga cotcacaata atggcagaga 300qtaatgagg agcaaaggta catctacat ggcagagga catcacaatt tataaaggaga 300qtaatgag agcaaaggta catcacaatt ggcagggga 360actgcccttt ataaaacca cagaatctor gagactatta gatacc

Page 31 of 199

20

40

<210> 123<211> 596<212> DNA<213> Homo sapien

gucongucog acungulgoal cheattquneg cocthattoc taatnoaaag octocttige Gugucotocte taatacocce caccitaasg coacaagata aagatacoct taatococce 120ttgugogacog atcatgoace cettacoate teattaaaac etaatcacce ttacoccget 180caatgocaat atctaatocc acagcatgott ttgaaaggat taaagactgt tatcaatggc 240ctgutacaga atgggetoct aaaacctata aacctoct accattocce cattitacct 300gtotcaaaac cagacaaggo ttacaagtia gitsagaata teggocttat caaccaatg 350gtttgocata coacoccgtg gigceaaaco catatactet tetatocta atacotcoct 420ctactocca goodburit ciggatotca aacatgatit cittacatt cettigacace atgottactacoca goodburit ciggatotca aacatgatit cittacatat cettigacace accasatgatoca taatocgtit ciggatotca aacatgatit cittacatat cettigacace accasatgatocagaceat taaggicaaga coccastata tattagit cogcaagagot taacagacag coccastata titaagit.

<210> 124<211> 255<212> DNA<213> Homo sapien

ttytagaatg tattytacot titaacacot gatytytaca toccatytaa cagaaaggg Goacaataaaa tagcaatot aagcaagga tatggcagaa caagatotyt aagcacagto 120ttattitott ttyttytoca gaatacttat aattotitga gootoccaga aatiggaagg 180taaataagga cactoaagti tooticaaaa aaaaaaaaa aaaaaaaaa aantitinco 240coccoccng ggggg 25

<210> 125<211> 332<212> DNA<213> Homo sapien

ttgotogggg ggctgaggca ggagaatogc ttgaaccogg gaggtggaga ttgcagtgag 60cccagatogc accatgcac tocagtotgg caacagagca agactocatc teaaaaagaa 120aagaaaagaa gactufgacc tytactottg aateaaagtt tctgatacca ctgcactgtc 180tgagaatttc caaaacttta atgaactaac tgacagottc atgaaactgt ccaccaagat 240caagcagaga aaataattaa tttcatggga ctaaatgaac taatgaggat aatattttca 300taatttttta tttgaaattt tgctgattot tt

<210> 126<211> 405<212> DNA<213> Homo sapien

aasatgacag cacacataat oggcaattca gatcttcagt ctgtgocacy cagtaggtyc 60tcagaaaagg tgtoctgaga gtgtgatgtyc ctgtgagogc tggtgtgtgc ctbgtgtgtgc 120agtattcca tggcctggg cagccaagag cagggactg tgctccagga gcaggttgg 180etttcactgt ggcccaggc cacccactc gtctaggac tgcttcagga aacggagttg 240aatgttggg gcgggtttc ccttgagtaa gtgtggtgt gggaatgtgc ctgtgattagt 300gatttgggt acgcaagtgt ctgtttcatt tetectctg ctctg ctctgcaat gatgctgagg 350ctaatggaaa gctgatggt gacggatgt ctgtcactgt cattt

<210> 127<211> 582<212> DNA<213> Homo sapien

ctgroaggg tyaggagaa gytcaattgc actgatcacc atgaacttca agaatttcat Comaaacttt tteccagett atatttgoct toagaggtga getytagatt accatctcg 120atgctttaac atacaatatt cttgttgaa tetettoaa gagcacagca tytaaagca 180taaactgtyt teagattota gagattgtac tgaaagaac etyagaccet totgaaagga 240ccaaaaacca agtggetgte teagtgatca tgaaaggaa tetetaatca 300tgaggetttt taatttaag attttatgtt agteettag aacceaatge coatgteca 500gtcaagaact gtegggetat teaggetgte ttettggtge aagctecttg gaggtettgt 420aaattgatt tegacetgt gtgaatte gastttagte caaagttge caagsttpet tetetgegea 480gtcyccataa gtgacaatte eccagcaatt acggtecoca cacaatten ggeaagetge 30cmggoattt etecaggaat atetttgoct ytecttyaa ca

<210> 128<211> 317<212> DNA<213> Homo sapien

aaaaaqcac aytytcctat gaagtygaaa tqtcaqttct agagcattg atgtagaagtt 60tgqtcatgt cacettgcqt ytotcaccct gaagaqtya agytgagcac coggcaggag 120qgtgtgqtg cacccagca coggaaggag gcaccanca aacccaaga aaggaacag 180ccaaccatg tcaacagcag gcaacctgt tttcatttc aagtggata cagtatttt 240ttaataagag gccatacttt tttttaagag tttgagatct gaatgtgatt tctaattgta 300ccaagcactta acttttt

WC0173027 [Bit //E-W/00175027 opc]

Page 32 of 199

21

317

<210> 129<211> 582<212> DNA<213> Homo sapien

ctggaagce ctgagecoce ggetgoetet geaacetett etgetecte ttetteete 6tbeetettete acestetetg gqaaceaaa coettaace getecocttg ggetgoetg 120teoaegtete cagggeete etggecocgg geooggaae gtetgggta gtgaggeteg 120teoaegtete cagggeete teggecocgg geooggaae gtetgggta gtgaggeteet 120teoaegtete gaggaaeag gacetggete tgatactace cegttggtg gaggeteetg 240getgggagaa gaggaaeag gacetggete tggtecoaet gggggtgget gagagcocaa 100aatgocaca tactiettg getettetge tttytecoaet tegatettet tettaacetet 120teoaetee tydaggagaet grootstete octoogcete theteagaag cooggogaat 120etaatetee tydaggagaet gtoottotet ontogaaeteet tetoaeteett tetoaeteett 120etaatetee tydaggagaet gtoottotet ontogaaetee tetoaeteette tetoaeteette 120etaateete tydaggagaet gtoottotet oottoogcete theteagaag cooggogaat 120etaateetee tydaggagaetee geometrie tettettete ogsteetee tetoaeteetee 120etaateetee tydaggaetee eecontmote tittetteta ogsteeoget gettattygg 120eaacaanatt caacateetee ttaaattnag netygtettet ee

<210> 130<211> 116<212> DNA<213> Homo sapien
ttgacgctgt accaptcocc caggtacgtg gacctcttct catcatagta acaggcgtag
f0gacgactctc tggggttggc agcagtagtt gcataaacat tgatgttatc cggcag

116

<210- 131<21> 198<212> DNA<213> Rome saplen tspccaage tsgaatscag tsggstyatt toggstcact geaaceaeg tsteecagt 60tcaagtactt ctccaqtcte agectotgag tagetsggat tacaggeaac caccatcacg 120cctggctat ttttgtattt tagtagagac gggggtttea ccatgttggc aaggctggt 180ttgaactcct gacctcag

<210> 132/211> 308/212> NNAC213> Homo sapien ctgaatggag aaatcoggac goagyttgaa aagtotgtte tgagaacaga ttattgctga 60gcagagctca tgtgacttct agacgtggtg acttaaaaaa tggccttaag gctgcagagc 120cagccacctot tgcttcacaaa aaggtactat agtgcacaga cactatgtaa 180aacctcatct agaaatcaga aagcttctaa tttctataga aatgacacct ccctggagcc 240gagagacaat ctgttgttga ttttgaagga caggcaagac caacactgta tttagttcca 300tagccagg

<210 - 133</p>
133
211 - 262
212 DNA
DNA
213 - 10mo sapien
togaacagg
aggagtctgt
gcagttetg
acactgttg
ttgaacatgg
ttgaacatgg
ttaaatacaa
60tgggtatogc
tgagactaag
ttgtagaat
taacactagtg
togagtcag
togagtcag
ttgtatcttg
ctaaagtgc
180gagtcoaac
ctcggtatt
acceptage
acceptage
40tagtgtattc
tctaaaggtg
ttgagtgtattc
tctaaaggtg
tt
262

<210- 134/211> 343/212> DNA
Nac213- Homo sapien cytaqtoco aqthactogo aqqaqdatac gottgaaccc gggaqqtqqa förgattqcaqtq aqcccaqato qacacatça catocaqtet gcaacaqag caaqactcca 120tctcaaaaqaa qaaaqaaaaq aaqactaqa totqa octytotott gaatacaaqt ttctgatacc 180actgcactqt otgaqaattt ccaaaacttt aatqaactaa otqaaqqtt cadqaaqtt caaqaaqta aaaataatta atttcatgga actaaatqaa otaatggaa 300caatattttc ataattttt atttgaattt ttgotqattt ttt

<210> 135<211> 317<212> DNA<213> Homo ampiem ptsymanacac ggoctgott tgagtgpaac gaggatggg ogggaaccac coccagocca 60ggoctgoago otgoccacot cacottococ ctgactatc acottaacca gocttcatc 120ttogtactga gggaaccaga cacaggggoc ottotottca ttggcaagat totggaacca 80gagggococt aatatoccag tttaatatto caatacocta gaagaacac cgaggacaca 240cagattocac aggaacacga ggotgcoct gtaaggttto aatgcataca ataaaagag 30tttatocota aaaaaa

<210> 136<211> 159<212> DNA<213> Homo sapien

Page 33 of 199

22

aaataactta gagacaqagt tggagggagq qqacaqqaqa qqttqqqqtc acqqtqqaaq 60gaggaagaga gcccactaca gccgccgcag cgcccgcttc ttgtccgtct ttttctcggc 120cgccagette ttategeget egecageatg ettetttgg

<210> 137<211> 264<212> DNA<213> Homo sapien ctgttgattt gccagagaaa ttccaacagt ttcaaaaaac tgttcaaagt aagagatgat 60ggcaccaaac acagcaggac ttctcggccc ttcaggttcc ttcagggacg ccctgagctg 120tccattcccg tggtgtgcaa ggcccaggat ggcatcaacc accctgggtg tgtcaaaatc 180atctgccaag gccgccttca cggccctctt ggtgctggag agcctctccc acagcatcgc 240ttccctgacg gagccgcagg ccag 264

<210> 138<211> 263<212> DNA<213> Homo sapien ccaagagttc tccactgtga agactgaaag gacctggtga catttcggca tcagtcctgt 60taccacttgg aggtaacaga agcaggeteg tgtcctcctt taattctacc acactacatg 120actcgcaatt ggttctgaaa ttagaacgtt caccatcgta cttaaaatct taggggcatg 180aagagtcagc tagaacaagg aaaaagaaag tcgcaggtag taggtaagta ggtgggcaca 240tgaaaagcca agctgctctg tcc 263

<210> 139<211> 459<212> DNA<213> Homo sapien cctttgcagg aggggccatg ggggctgtga atgggatgca gccccatggt gtccctgata 60aatccagtgt gcagtctgat gaagtctggg tgggtgtggt ctacgggctg gcagctacca 120tgatccaaga ggtaatgcac teetttteec atetetneac catetgtate etggeccaga 180aaacttcctc aaccaccaaa tttcttcaag gcataaccca atgccatctt gtccgtctat 240aaagcctccc atttttccct ggtatgcatt ccagctctg ccttcaggct tctgtctgtg 300ggtcatagtt atctcctcca cttgctggga gctccttgaa ggcaaagact ctactgcctc 360catctatcca gtggaagtgg ctcttcagag ggtgccaagt tagtatgtat gactgtcatc 420tctcccaaca gggcctgact tgggagggct tccagacag 459

<210> 140<211> 576<212> DNA<213> Homo sapien ctgggcactg ggcttgactg ccgccacgga gtctccagga ggtccaagag tagggacttc 60tgggtcccca tgggagaagc cagcctccca ggaccaacct ggagaggact tagtacctgg 120tggcacttcc ttggggacac ttttctgcga aacataattc agagggcacg gagctggctg 180tggtgagagg aggtccagca aattectgte tgcagaaggg ttetgaacac caccgcetgg 240cagcgtgctg gaggagggat tectettte etcacagcaa ttetgaccag aaaccatgee 300tgtaacagga gcatcactga ttcccaaggc tgccaggtcc tgatgaagca aagatggcac 360cacagtecce atetgegeag gtecattgte cacetecaag teaateaggg ggeaggtett 420catgcagcct gctggattct gaaagactct ggagacaggg atgtctccca atgagctggt 480cactctgttt ccaaaggtga cccggccctc catcacctgt ttgtacagca cctcggccqc 540qaccacctaa gggcgaattt tgcagatatc catcac 576

<210> 141<211> 386<212> DNA<213> Homo sapien cagtcacttt attcaaataa tggggagaaa acagagtggg aagagatggg gagaaatgtc 60aacacataca ctccacctaa caggaagaaa tgcccacact atttctatat attcqctcat 120ttettagaat gggcaaacac ettttgetaa aagetatata ettttecaet etttteataa 180taaacacttg atgcattcta tccgtcacat tatttaatca gggacaaagt acctatatta 240tatgattcca aattgtgtga ggaaagtaaa aggctaacac tgaaaaataa ctagcatact 300atgttcattt tcaggtctta gggaaaataa catccaataa attaaatcag tatggcttac 360ttcatttatt tatgtatgct tcacag 386

<210> 142<211> 227<212> DNA<213> Homo sapien ctgttcatcg gctgagaggg cgtaggaatt atatccttct tgctcatcag ttgatgatac 60qcccqagcag atgccaacac agcagccatt caagcaatcc tatacaaccg tatcggcgat 120atcggtttca tcctcqcctt aqcatqattt atcctacact ccaactcatq aqacccacaa 180caaataqccc ttctaaacqc taatccaaqc ctcaccccac tactagg

Page 34 of 196

<210> 143<211> 246<212> DNA<213> Homo sapien

ctyctgiga gotctttoc catctycctc attraccea caggactcca agactyagge Goaggeagoctt tgtatoccoc caggicacag gtgagagget gotcatacct toctageae 120tygaagancc ttgmncttgg gaccegacac ctatggnttt tggcccnggg agggagaaac 180gtyccacag gagttgtctt aagaggacaa ggcntgcacg gtctgagatc agaggttgt 240actyg

<210> 144<211> 318<212> DNA<213> Homo sapien ctqaaaaqqt aqataagctt tcctagggag tcccacaqtc aagtqaqctq caqcataaaa

60tgaatgacat cagagacagg aactotaacc ttocotatga acatocatgg cactgacage 120attoaggga accttoacn tattaaaaan nontocaaca anaactoct accottogto 180tatoctoctt toagaaagga ctgaatctgt cottletagg ggagtoccaa tattcagact 240gaaggacatg taaagtgotg ttataaaata gctgcagggt ccaaatgctt tagtcotgga 300tgctgtgggg actoctoc

<210> 145<211> 295<212> DNA<213> Homo sapien

cuttatocae cateagtoco agottocaag acetettte etgetogote teteaalete 60togeccaete cateceaaac tetetetocaa ategggette ageccetoca agecotecat 120aatgocaage gitococaag etetitnita neoeingage naaggangg gectaating 180ccaggetgae etgag

<210> 146<211> 147<212> DNA<213> Homo sapien

cottgocoag tgggtagaca gotactacae aagcotttga cococatgot gottootgag Godgctottttt tgcacttgtg aaattgggot tggcactcaa gtcaaagatg aacatcggaa 120taacaacaat tgtoototno aaaaagg 147

<210> 147<211> 69<212> DNA<213> Homo sapien
ctgaggaaaa aggcgccaat aagacaaact cacagatggg atttatctcc ctcttgcttt
f0hthtrthtt

69

<210> 148</21> 671
16212 NNA
NNA
213 Nuno sapien
ctytycactt grgaactas atacaasaat ctyactctyg aggaagcta aggaagcatt
60ctactcttyg ctyacattag atacaasaat ctyactctyat ctccqattyga aacaatgggg
120gaaccaasac agaatatnaa acccctyatt ngaatnent aaattggcta acatygcagg
180taaacagaca tyagytgaag atggaagaa aggaaacca ggacqaaagt cagoctcgca
240ttygaacca attractga ytttcattyc tyaattccag aaggaacta tyagatycag
180gaagcacag cagottttg acacatycgt ggattagat ggaaacaag tygattyagg
180gatctgcaa gaaaggacac catactyaga tccactggc tctysttagac cocagaaga
420tcatgatca gaaaggaca catactyaga tccactggc tctysttagac cocagaaga
420tcatgatca gaaagaaga tgaaaggaa tacacctggc tctysttagac cocagaaga
420tcatgatca gaaagaagaa tacacctggc catacccaa aanagactca
40catcnittt gcagcanaga tacacaggt gaccctgacagaagaa tacacagtca
60cqaattcttg cagatatcct tacacttnog gccgntcgag natycattct naaggnocaa
600ttcoccctat

<210> 149<211> 401<212> DNA<213> Homo sapien

671

atainotoag micgacioaa totoggatoc ciagiaaegg cogocagigi gotiggatto Gigocottagog iggicogeg cagagitoig acagiacioc iggitigica atgigaciti 120 coagocatoc acceaegag totilitatoc caacitect gigaataata giggatota 1801acgigocoa goccaiaaat cagacacigo cotcaataga accancaga accancaga accancacat 240 cattititga anagocacca acacottoa teccaegoa caacitocaa cocgigagg 300atgaggatga tgitagotta accitigaac otgagatta gaacacaac taccitgigt 360ggdaaataa teagagooto coggicagio coagocipaa g

<210> 150<211> 221<212> DNA<213> Homo sapien gtgggttaga ggctgcgtgg caggagaggt tcagattttc ccctgatctg taagatgtgt

Page 35 of 199

60ttagaggga aatggtgggg goatooggge catagaggac attoaggatg actgaatoac 120tgggoodgge actoactggg ntottgattt oncathnata gggatootge atogttoott 180ttgaogotga ntagagtgag ggtoatgttg coattggaca g

<210> 151<211> 142<212> DNA<213> Homo sapien

cotgaaaaaa gaggtaaaca catcacagaa ctagatgaga gtttcattag actotaacta 60aaaacagaga ggtgtgatta ctatttccag ccagtttccc catcacgata gtcatgtnac 120aaaacaaggn aatgntcgtc tt 142

<210> 152<211> 626<212> DNA<213> Homo sapien

aaatcattc tagatttott ataatatota atacaatgoc tacacatcac ttoatttaca 60tgaattcaca atacutotty geatgeague aattcaaqtt ttgetttttg aaactttgta 120gattttttt caaatattt tgatnemag ggtgggtgga atconggen cacagaaccc 180atggattya aaggetgac giattotat tttaggtttj ttttectoc tocagaagoct 240caacgaagaa aaagtcaaag gtcottotot ototatgacc agaaataaaa cotataaaag 300aaatagagac ataagtggg tocotggaat occagattot tggtttocag cacattotag 360atgttctotg gaacataa otgggttgaaa cotaattyaa gtataaatte ceaaattgga 240aagaaaacaa acaactbg tagitctagt cotgggagat acggaagtag gaaaattotg 480agaacacaa agaactga tgattotaca totgggcggac totggagat tottgaggag acgaagaggcot 540gocatttgg gaagtgaaattotg

<210> 153<211> 143<212> DNA<213> Homo sapien

ctycaygagc aggatcagaa gcaagcctat gaaaaacaac agaagcatgc agcgacttte 60ttttatagca cogcaagcatc ccaggaagcc cagaatcatg atgatggcac ctacagcaat 120caatatgtcc acancaacct agg 143

<210> 154<211> 141<212> DNA<213> Homo sapien

aaaatggcta atcagaataa aaaataaaag ggcctctttg tggaggctgg gatctcccct Gatttagaggt tagaaccccag gtatcccctc tacccagcac catagtgagg tgggctgagg 120ggtaacccc aagggacnat c 121

<210> 155<211> 152<212> DNA<213> Homo sapien

ttggacgagt tggtggmngg atgcagmnca gagcotcaag cagcgtggtt ccactggcat 60tgccatcott acgggtgact ttccatcoct tgaaccaagg catgttagca cttggctcca 120ncatgttgnc accattccna ccanaaattg gc 152

<210> 156<211> 335<212> DNA<213> Homo sapien

aaagttacga acagttatta goatgtattt acagacctaa goagaatgag agtttataca Obttgtttttag ttgoctgtat ttatagccaa aagtatatta octtaaagtt gagatottto 120tottotttte otaaattttg gnaaaggggg onttoantna anaacontot gggaaaacto 180caagtataag agaccotgga otgatgatgg occagocaag tatatggagg gacagagtto 240tototgtoat taatgaggaa atoggtttt acaattgaac otcatgcact gtocacagca 30totcacctag otcotgtato toctgatotg otttt 335

<210> 157<211> 551<212> DNA<213> Homo sapien

cctggagtce cgacagcogg tctgccaggc accogcctce gettcctact gctgcttgca Gbttccgccggc tggctgggtt cottctagas acgtatgaat gattaacags caaaaattac 120accttgggn taatttccnc antattenin ggtttitcce tcctggance tttaattcct 180cctcttctcc ttcttcacct tcttcaaaat tytcatcatc ttctatgcc tccccagtga 240agtacagcac agcccgcgg actatccgct cacggaaaaa gtgtccaatt tcaaaatcag 300agctaatgt gaattcagaa tcttcatca gtgattctcc atccccggat gcttcaatg 560gattgaagaa gttgaaaaag gactcattgg gtacttgttc cgtaatgtgt ctaacagtgc 420ctcgaccct atgctctgc ttttcttga tggtttcgac agsacttca gtgacttcat agtgacaccc gtcacagtgc coacatctca ggaccttcaa aggaaaagga

Page 36 of 296

540atcagtctta t

WO 01/73027

<210> 158<211> 339<212> DNA<213> Homo sapien

ctgctgdtgg cttgggacat cagtggggcc aagggttctc tgtccctggt tcaactgtga 60tttggotttc ccgtgtcttt cctggtgatg ccttgtttgg ggttctgtgg gtttgggtgg 120gaanangcc atctgcctta atngaacctt gnaacttttc caaaaggcon tncggccttg 180cttgtgtgag cyttgggaca agtggtggcc gcnctgtgcc tgctcgtgt gcctacatgt 240cctggctgt tgaggcgctg ctcagccct caccctccc ttgtctcata gatgctcctt 300ttgaccttt caaataaata tggatggcga gctcctagg 339

<210> 159<211> 385<212> DNA<213> Homo sapien

ctyaatcoca coaaagtagt agottgaacc agtagctag cttattgtet tygoagtyce fococtaaccag taccattags cetygcttt tocottaaat aggacagact gygettotce 120actcocgoca gyntygnect accuntoance tytetttyga agotagtatg taagtaaggg 180aggagtota aagtttatag ataggtagag taggattatag goaaggagg agottaatgg 240ctgagtocot gygettyttoc agagcoctyg cocttagage octggactyg toagtgatag 300gacactotco octoccaget cygggeggaag acttttocty acttagctyc tocatacaca 180caatctataa atatgtattt gettt

<210> 160<211> 147<212> DNA<213> Homo sapien

gtgcggcagc tcacacctgt aatcccagca ctttgggagg ctgaggcagg aagatcatgt 60gagcctagga gttcgagacc agcctgggca acacggtgag accccatttc tacaaaaaaa 120taaactgagt gtggnggcat gcncctt 147

<210> 161<211> 176<212> DNA<213> Homo sapien

gtgaatcagt ggctaacctg gttagaact gctgaagaag aagaatcaga ggaagaagct Ggactaaagaa ccagccaaag cettaaattg tgcaaaacat actgttgcta tgatgtaact 120gcatttgacc taaccactge gaaaaatcnt tnccgtttna ttttttccaa atattc 176

<210> 162<211> 148<212> DNA<213> Homo sapien

asatytytag ttgattgaag attottoogt tggaaaggaa goaaagagat ttttgacttt 60gotatotgaa gactgttoga tatoagagtt otttgacagt tcacattttt taggttocac 120tttgetttoa gatocactot gggottot 148

<210> 163<211> 237<212> DNA<213> Homo sapien

ttoatgatea ogceoteata ateattttee ttatetgett eetagteetg tatgeeett 60teetaacaet eacaacaaaa etaactaata etaacatet agaegeteag gaaatagaaa 120eegtetgaae tattetgnee ngeattante taagtentaa taggeeetee atteeetaeg 180eateetttae ataacagaeg aggteaaega teeeteeett accateaaat caattgg

<210> 164<211> 337<212> DNA<213> Homo sapien

quictgotgo aggactamac ecamquotga taglacectic acagittigog gotgaagitg focitiacisag totgaatoca gggacotiga godgitecti cagocagagi ctamatagaga 120acagitacast ggcamacinit namacinitg nitetitgggg gottinitoc matmacatom 180citigatigoma eliggamacin ggatutigoma autoggaga gagococcaa calcigitgaci 240gocototigi toctgamaco tagmacoto tototgota cagomacoc tigitagotig 30ogitetigogo egocagoate tiganggama totigama

<210> 165<211> 220<212> DNA<213> Homo sapien

gotoggatoc otagtaaogg cogocagtgt gotggaatto gocotttgag oggontocog 60ggoaggtaaa goaagaacaa aotactgotg caagtttttg taagtocatt ttototgtac 120atacaaactg otocatoatg aaggaaaaa aagaatataa tocatggtg otgotgatto 180aaaggggaga aacaaggntg toatttaata tnonaaaaco

Page 37 of 299

<210> 166<211> 739<212> DNA<213> Homo sapien

aaaaaacta ttcaaaamaa tgaaaaaac ttaggaaaaa aatttaggaa tcaatatgca 60tgtcagttaa attaatttt tgttagcoaaa agtscaggga aacggggttt ttotgtaatta 120agctoctgac neaaggaatg gaaggotcum acotcocnng ggggaaaana conggagtg 180nctcmntoc ttygctggg gagmacaaaa anaaagnetg gettletbyt ttttggangg 240ccoaaaacan agaatactgg gagmacaaaa anaaagnetg gettletbyt ttttggangg 300gcangtggaa aataattama atataaatta cactadgtga atgoctatga atgogtaaca gagaacacag gagetttto cttoganaaa gaaataccat caaantacct totaaaaggt 240tatactocta gactattata attattattat atckgtaat ttotaatactg agaagattoc 480attocttgaa atgocataga aaaattgta attattattat atckgtaat ttotaatactg agaagattoc 480attocttgaa atgocataga aaaattgta catagttata atckgtata ttotaatactg agaagattoc 600ttoctaana attgagtctga tgattactgc 600tttcantgga gaataaagg tattgatagg notgnggaa tggaagatoc ggtoctgoc 600tttcantga gggaaaaatg ggggaaantt ccttgcccta ggtoctgoc ggaaaaagg 739

<210> 167<211> 290<212> DNA<213> Homo sapien

aaaatttata gtaatgacaa atgacttate agtsteate atctgaaage taagtggtte 6gltcaatoac titticaaag tigalagtag attgaatggt titealgtite otoalattag 120tttattaatt etatttaatn aaggaaaaaa acntinagaa tocataangt titeagittat 180tttagtita etactaggit gagatagoac attacataet tittactatea aatattattt 240tagcagotte coatagtace aaatgattig attocctact cicattitti

<210> 168<211> 250<212> DNA<213> Homo sapien

gtycaagaa aatatqoaga ctoaccqqqa qcctcatcac cagaacaqcc taaqaqgaaa Gobaaqqaaqaa aaactaaaca caccaqacoa qattcoccaq cocatcaqcc aaaatatatt 120qtqaaqaaga aaacnaaqa aqggaaqgqg aaccacaatt tatntttqgg aqttttact 180qgcaatcpto caggacaagg ctacttgtoc taaatacatc aagtggaccc agcgagagaa 240agqcattttt 250

<210> 169<211> 146<212> DNA<213> Homo sapien

ccaactatge ctctcagaac atcacctacc actgcaagaa cagcattgca tacatggatg Goaggagactgg caacctgaaa aaggcttca ttctacaggg ctctaatgat gttgaacttg 120ttggtgaggg caacnacnng ggtcac

<210> 170<211> 292<212> DNA<213> Homo sapien

aaaaaggcag taacctacac aaaggtotta toacaaagaa aagctactto cotggtacgt 60tagcataatt tigaattatt toagctaagt agatgttaaa gacttgacto aaggatgoct 120gaaaaagaa ggattotota ttococtgni tittitition oitmiatgga onatatagit 180tcittitigta agatgoatto aitottacacga caattatatt tactagcat 240tgtgacccag aattitoaga gcaaacaagc aagcaaaaag caaaaattaat tit 23°

<210> 171<211> 151<212> DNA<213> Homo sapien

ctyaqaqacc aggaqaaqtt ccaqatqqa qaqactgtyat getettqact atggaattat ettgqqqccaqt aqccaaqttta aggaqaaaaa aggcataggt cccgttatta tttgqqgtga 120ttttgqqgt aaaaanaacn tgtgtgtgnt g

<210> 172<211> 131<212> DNA<213> Homo sapien

cctagaaaaa gacaactcag agttggggag tgaaactcgg tacccactgc tattgcctaa . 60gggtgtagatc ctgaaactga agccagttgc cgaccgtttc cccaagaagg cttggagaca 120gaagcgttca t 131

<210> 173<211> 90<212> DNA<213> Homo sapien tgaagctcgg taccgagctt cggatccact agtaacggcc gccagngtgc tggaattctg 60cngatatcca tenttettggc ggccqctcqa

Page 38 of 299

<210> 174<211> 472<212> DNA<213> Homo sapien

<210> 175<211> 752<212> DNA<213> Homo sapien

atatyotyaa acccatot tactaaaay ataaaaat agctygtyt ygtyggacyo Gyocchytyto cagritacti gyaayotya goangaaa teyrtyaaa cygygaygy Gyocchytyto cagritacti gyaayotya goangaaa teyrtyaaa cygygaygy 120yaygtycay taagcygaa acaccacci yomitcamo ciygyaaa cygygayot 120yaygtyaa gactactaa aacaacaacaa caaaaaaa tityittitaa gacyyaayot 240ctatytycta gacttactac tyttaatai yotaaaatya tacataatti attottoaca 300yctaaaaatt caafytaaaa coaaatatta attitytoc gtagagaaat taaatttaa 240ctatyyota gactactac tyttaatai attitytoc gtagagaaat taaatttaa 360caaacaaaga afygaacagi tyttygocta tytaaattya aatytaatty accatttaa 240cttaaaaaa gottaatti cacytyatotti titcacattyi atactcatti tyagaaata 480ayatyatyg gyaacgaaa ytaattaaga ataacaac aayocaaatt titagtaaaa 540atattiygt gyaacgaaa gyaattaaca gactiyotoa tattagtaaa aatycattit 600actycong gogynocct caaayogogaa atontyoca tattagtaaa aatycattit 600actycong gogynocct caaayogogaa atontyoca tattagtaa aatycattit 750actycong gogynocct caaayogogaa atontyoca tattagtaa aatycattit 750actycong gogynocct caaayogogaa atontyoca atteothoca antigggoog

<210> 176<211> 224<212> DNA<213> Homo sapien

ctgaacgcaa accagccact ttaatcaacg taágccctta ctagaccaat gggacttaaa 60cccacaaca cttagttaac agctaagcac cotaatcaac tggcttocat ctacttotco 120cgccgccggg aaaaaangng gganaaancc ccgmnaggtt tgaagctggc ttottcgaat 180ttgcaattca atatgaaaat cacctcggag ctggtaaaaa gagg 224

<210> 177<211> 294<212> DNA<213> Homo sapien

aaaaacagaa aatotttatt gtoccataac tgaittitag tatacaaaaa acctaatata 6aoactaattic etggaccaaa taatgtaaaa taggcaaaa taaggcaaaa taaggcaaa 120tactattyga tatggacctt titgmittyg gtgaaaactn caaagtaagg agacactyte 180aatcaattoc actaa

<210> 178<211> 142<212> DNA<213> Homo sapien

ctggcaagag acttcctgag gcacatcagt tacgttggtc aatttagggc acggtctggt 60tctgcagctt tgaaaggtgg actctttcta ttagcacact ttacaagagg gattgtaaag 120gattaactca gtcaccanaa ac

<210> 179<211> 366<212> DNA<213> Homo sapien

cocactgiag coatotgoac acacetooga gacagiceag igicacetet etcagageat 60tgoctgitt agoagaacet atteateoc caateagete ettitecgit tighteiget 120gggagiteta gaaceaette oigetneaag aagggoete alglocige ggettecage 180ttcaggoace agoatecace tiggetetge coatgagatee ectpogetea ggetigeaga 240cccanagag aggatyigg aagcaettit tiggetgaett catchiggig tiggeaacagg 360cctpanatea caggaggoea gigggogge catgagggae agggitettin nmeatitett 360cctpanagag aggatyigga aggatyigga catgagggae agggitettin nmeatitett 360cctpanagagagaetaggaeta

<210> 180<211> 104<212> DNA<213> Homo sapien casatacana tytcatggcc tycacacaga captoctott gcasaagntg acctgggcct 60ntgctpaact qqqctntaac acctnoctgg agactaqcat ccaq

Page 39 of 199

<210> 181<211> 393<212> DNA<213> Homo sapien

aaatttatti qtaaaaaqtt aaatqaqaqt gqgtgtttot otcatgttoa ottotgoate Ottttaqaatt tittitaattt gataattata gqaqqttaqo atqoatatoq aqtittgocot 120tatgtgqtgq gaqtteaaa cacamaaaaa concotnini goncacaaci gitottygotg 180gstttgggat aggotgocat gottittgaa tgitagtaaa goctgitaata toattacgga 240attcagataa aaittocotta byttotyotg tiatgttga tegaatocta atcacagoga 300gctottoatt aggotgaata goagttgoc otcaagtgog oggtotatta ottigtaata 360tgocactgtg agtactgaca ittacagttg tti

<210> 182<211> 311<212> DNA<213> Homo sapien

ctgattttc tatgagatg gaaaaaaatc agcoaagta gggcacatct toagttoatt fotagaagtcag catocaaggt aaaagaattc totgttggac ttgacatcac toccatoctc 120tgatastogc ctactctntt ctnaaaaaan gttagcnttt tontnocagn gaaatattot 180ccataaagca aatgggttct ctactctgaa aacottgcta aaacocagtt ccagcataag 240tctgtctgcc acaaactcaa tgtattgctt cattagagtg caattcatcc caatgagctt 300cacaggcaag g

<210> 183<211> 277<212> DNA<213> Homo sapien

gotogasto otagtaagg cogcoagtst gotgastte gocottagos tygtenogge 600gaggtggga agtagoatos extectett tectettet tygtaagget gybecttita 120ctttaactt thetittta agagttega coagtette aagogttygt atatettega 180aaatttitat tagtttygec aaccasact ocottoga entithitt cateaagtoa 240goaatetgaa tittgteata etettetee attita

<210> 184<211> 322<212> DNA<213> Homo sapien

ctgatgacct cattgatgtg gtggaaggaa acagagttta tatococtgt atctatgtgt 60taaataagat tgaccaagtc tocattgagg aattggatat catctataag gtgoctcact 120gtgtaccaat otctgoccat caccggtgga atttingttg noctattgga aaagatctgg 180ggactatctg aaactagtga gaatttacac caaacccaaa ggccagttac cagattacac 240atcccagtgt gtgcttoctt actccaggac cacagtggag gatttctgca tgaagattca 30ccaaaaatctt atcaaagaat tt 322

<210> 185<211> 358<212> DNA<213> Homo sapien

aasatattaa gaatggattn aattttaata ttoagaataa totgttoaaa cotgagtgta 60ttaagactaa gtgtacttga caattgaatg aattaagoct aaaaacattt ototaagaaa 120ccagtggtoc atttaacocat ttgatgaac mitattitta ttgacttata aaggatagtoc 180agtatactga aattocactt aaatactgaa atattotact aaatgacatt gttttgtota 240aatttoctoc agaaaaatta gttaggatatt ottaaagtg octoagattt gagggaaatt 300ctaaattagg acagttttot otocaaataa atataaatga tottgagtat tittigttt 358

<210> 186<211> 161<212> DNA<213> Homo sapien

octoggtete tiggtteett etiggagetg etgegggge gegggeggge gggteggtet 60ggggggytgette acegggttat titataaaag aggaagaaa aaaataaaag bebeeggeg 120gggagaoge gattittigt aaattittit gggggtitti a

<210> 187<211> 408<212> DNA<213> Homo sapien

anaacttaat totoacotty agiatyoaaa ataoaaeoto cacaaaatyt toattttaot foltytigittic oaaatdaseo aaatagaogi tigottaaat tatattaota attitattaa 120ggcaaggaac tatatagaaa aacacattig mittimitta aggottaott ngggaataaa 180castigiacaa aattatigoa castogaaac oacagtgoat aacagaotyi cigocataaa 240atgotaaaga agtaaaocag giatattaoo tyacitaggi cataaatyit yatoggaaga 30oggtaootta gaacoaagag ciacattao cigocattiga aacattigog toototyiti 360agtaootta gaacoaagag toacoaagac coatoatta agottaty

114

Page 90 of 199

<210> 188<211> 195<212> DNA<213> Homo sapien

aaataacttg tgotactgaa atoattitta oggaaaaatg agatgtgaat oagttoaagt 60tcoagtotaa tgagttaatg tototoacto totgottoa tgocatgtot oogtacaott 120tootgtagta cagogattoa aanaatnton titgitinoo ggaacmnaco tgocoggog 180gocogctoga aaggg

<210> 189<211> 134<212> DNA<213> Homo sapien ctggtggocg agcaggaca totaacagga caggaagtta gaacttagco tttgaacggt 60tottotggga cacaatggaa agtaatgcca tatotcaata tagagaaggt acagtaaaaa 120catggcataa ccaa 134

<210> 190</211> 125
212> DNA
213> Bomo sapien
coattitcto cotgacggio coactitcto coaatcitgi agitoacacc attgicatgg
60caccatotag atgaatcaca totgaaatga coacticcaa agcotaagca otggoacaac
120agitt
125

<210> 191<211> 158<212> DNA<213> Homo sapien cotpaggiga totytyaaaa tygyttogota ticacityac coggagaaco coacgaaato 60atycaaatoa agagyttoca atottotyty toacitiaag aacactogig aaactycica 120ggocatoaag gytatycata tnocnaaaaa noccaaag

<210> 192c211> 114<212> DNA
DNA
casattatttg agaaaaatat tttagaaagt taaaatatga taaatatatt tootcaatta 60gaatgottoa atatatattt tootaaaaaa aaaaaaaaa aaagaaaaa aagg

<210> 193<211> 147<212> DNA<213> Homo sapien caaaactaac taatctaac atotcagacg otcaggaaat agaaaccgtc tgaactatcc 60tgcocgocar catoctagtc otcatogcoc toccatcoct acgcatcott tacataacag 120acgagggcaa cgatcoctcc ottocaa

<210> 194<211> 214<212> NNA<213> Home mapien agaangece tactyteta tagtgaang gacacttog tygattcate ggtgactcog 60ggctttgact tocquagagea atgcacccag aaggctgcog aaggatatac coagttctac 1201atgtgagtg tottggatg gaanctggog ttgngtgaac aagtgcacca aaggaacgaa 180gtogoaaatg aactgtaacc tgggcacatg toag

<210> 195</211> 296</212> DNA</213> Homo sapien
agotogyate cactagtaae ngcogecagt gtyctygaat tegeocttte gagoggocg
60cgggcagt etcangggec gcogaggaty gggoctgogg etgeotgece aaccegggea
120cattegagga gtyccaceg aagtgoaagg agottttce cattegaty gagggtytca
180agotecagt cacaaaagg ttyagstnac atttlcaagn caaccanca gtagocotca
240gcacaategg ggagtecaac taccactteg gggteacata tgtggggaca aagoag
246

<210> 196</211> 586
2121 NBAC212 NBAC213 NBM again
gagtoggat coctaptaca geococcast styctoggast togocettag ogtggtogg
60gcogagmgo catococtta tagagoggog cagtgattat aggettoge tctaagatta
120aaaatgooct agococatte ttacacaaaag geacectae accecttate cectatate
180ttattatoga accatcage ctactoatte aaccaatage ectogocgta ogocataacog
240ctaacattac togoagecae ctactoatge accatattag aagococac ctagocatat
300caaccattaa cottococta accattate tottacacat totaattota etgacatato
360lagaaatog tytogoctta abccaagot acgttioac acttotagta agoctoaco
240lagacacatca accatcaga caccaatca acttocata cacttotagta agoctotaco
240lagacaca acattada cottococta accacata cacttococa cattotagta agoctotaco
240lagacaca acataatga cocaccaatc acatgoctat cattatgta aaccagoc
240atgacocca acaggace totcagocto cotaatgaca ctoggoctag coatgtgatt
540tcacttocac tocataaog toctoataco cotaagaco coggocy

Page 91 of 199

<210> 197<211> 492<212> DNA<213> Homo sapien

gageteggat ceaetagtaa eggeegeeag tgtgetggaa ttegeeetta gegtggtege 60ggccgangta aacaatagta caaccctctg gttctgttaa aactacatgg ttttacaccg 120agtoactoac aaaatttttt tttttttaag taanacttcc ctgcaacaac agcannggag 180ganaacaaca ncaacaaaaa aatcanantc tgcaggggcc ttgaaaaanc aggagtctnc 240ncagtagngg aaaccggagg ctttttttta actttatatt ctttcccgtt ttcctccttn 300tntanaacgn ggggtntctg ngnggccctc tgtttgggac ggaacggctg cagcgggnga 360anaaaactgc tgccttgggg gtgttggggn gggggtgtta tggatttett etcecttgng 420tntntgcanc accepttccc naaagtttga gacccccact ngntttttna cttgncctcg 480atccggggtg cc 492

<210> 198<211> 414<212> DNA<213> Homo sapien

gageteggat ecaetagtaa engeegeeag tgtgetggaa ttegeeetta gegtggtege 60ggccgangtg tgccacactg gcccttggtg ttgttgccaa accggtggta gggcagcctg 120acqqaqaaqq acaqqccatt qtaqqaqacq aqqacaccca qctcqqqqat qtccaccacq 180tagitgatgc cagactggta cacctccagc ccgtactttt ttgtagggca gtgccaccgc 240ctgcctgttc actaagatgc tgtcctcagg gctcaagttt gggggcaatt gctttgagag 300gtggttcttt cggggcatct gtattgaagc ctcaggacac aaagtcctgc ctttcagaac 360cagccgaatg ccaaggtctg cgcttgtttg actcccgtaa aagagagctt ttgg 414

<210> 199<211> 361<212> DNA<213> Homo sapien

gageteggat ceactagtaa eggeegeeag tgtgetggaa ttegeeettt egageggeeg 60cccgggcagg tgcagcgggg acatgctcac tatcaacggg aaggcggtca tctccaataa 120agacatecta gecaccaaeg gggtgateca etacattgat gagetaetea teccagaete 180agecaagaca etatttgaat tggetgeaga gtetgatggg gteeacagee attgaeettt 240tcagacaage eggeetegge aateatetet etggaagtga geggttgace eteetggete 300ccctgaattc tgtattcaaa gatggaaccc ctccaattga tgcccataca aggaatttgc 360± 361

<210> 200<211> 409<212> DNA<213> Homo sapien

gageteggat ceactagtaa eggeegeeag tgtgetggaa ttegeeetta gegtggtege 60ggccgaagtc gccgccaaca tggtgttcag gcgcttcgtg gaggttggcc gggtggccta 120tgtctccttt ggacctcatg ccggaaaatt ggtcgcgatt gtagatgtta ttgatcagaa 180cagggetttg gtcgatggac ettgcactca agtgaggaga cangccatge etttcaagtg 240catgcagete actgatttea tecteaagtt teegcacagt geecaccaga agtatgteeg 300acaageetgg cagaaggeag acatenatae aaaatgggea gecacaegat gggecaagaa 360gattgaagcc agagaaagga aagccaagat gacagatttt gatcgtttt

<210> 201<211> 499<212> DNA<213> Homo sapien

gageteggat ccactagtaa cggccgccag ngtgctggaa ttcgccctta gcgnggtcgc 60ggccgaggta aagtcctggt acttaacagg ctaacqtaga taaacacctt aataatctca 120gttaatactg tatttcaaaa cacatttaac tgttttctaa tgctttgcat tatcagttac 180aacctagaga gattttgagc ctcatatttc tttgatactn gaaaatagan gggagctaga 240acacttaatg tttaatctgt taaacctgct goaagagcca taactttgag gcattteta 30aatgaactgt ggggatccag gatttgtaat ttettgatet aaactttatg ctgcataaat 360cacctatogg aaatgcacat ttcatagtgt gaagcactca tttctaacc tattacta 420aggtaatata tqcacctttc agaaatttqt qttcgagtaa gtaaagcata ttagaataat 480tgtgggttga cagattttt 499

<210> 202<211> 55<212> DNA<213> Homo sapien cggaanggac cnttccgaag naattccccc atccttaatg gttnataatc ngagg

55

<210> 203<211> 339<212> DNA<213> Homo sapien

ageteggate cetagtaacg geogecagng tgetggaatt egecettage ggeogecegg 60gcaggtaaat tetgcaaaga aactetgtet tetteeteat cactattgag aaaateaget 120ataqaqtcat catcatcttt qttttccaca qqctttacqq ttttqqtaqq aaqaqctqat

Page 92 of 299

180ottatttttt tetoaacagg acgapttca gggttgeact ggttetttgt getteeggaa 240geagactace gageagtagg geaegeggea ggetggacag eggtatttgg getteteeaa 30geagateaeg eagaegaegg tgetaeattt gagegaege

<210> 204<211> 375<212> DNA<213> Homo sapien

gagotogyat ceactagtaa oggeogocag tytgetygaa ttegeoetta gegtygtoge 60ggeogagyfe caasaayaga ceatecaga caetagtag thagagotta tyetyecety 120ccaagagtaa tecaataaga ateoetyeta etteateate agteaaagga egeocateet 180kytagtgaqa eateagtaaa gittggagaa bytaeteaat titteettyga actytetyeg 240titetggatt geettataga aaatateett gattleoega tyagototyt eectgegtet 30cgaaatagge aagggoage aacetggtaa gageeagget geatggetga aaceteeate 36ccaaatetgea tacag 375

<210> 205<211> 398<212> DNA<213> Homo sapien

aggtoggat coactagtaa oggoogocag ngtgdeggaa ttogcoctta gogtggtoge 60ggoogaggta aaaacttet atagaacoce tittictata aggtagoch otpattice 120togattote tgoctcago tectgagtag etgggactat aggegocoge caccacactg 180gactactgt tgaaaatggg acgggataaa gtocggaaan tytinatgaa gaatgcocat 240gtoacagace coagggtggt tgatcttotg gtoattaagg gaaagatoga actggaagga 30acaattaaga tatggaagga goggataaat tyttatgoggt tettocatga aacagaaggc 360caaaggocaa aggattoct atcoagtte tatgttgg

<210> 206<211> 381<212> DNA<213> Homo sapien

gagoteggat ccactagtaa eggeogocag totoctygaa ttegcocttt egagoggoeg Gocoegogoag totogatyos gtygotecas cettgatace cagsaatty ggagocaag 120goggtggtc actagagate aggatttga gaccagocty gataacatyg tyaaaccccg 180bcctcatcata gagataasaa attagotggg tytygtggaa actgcoctys theceasocta 240cttyggagge tyagogaga catgocotyc fuccasocta 300gattgogoca ctycactoca goctgggoaa caagagogaa attcogtet aaaaaaaaaa 360aaaaangttt attittittt t

<210> 207<211> 210<212> DNA<213> Homo sapien

agsteggate cactagtaac ggeegeeagt gtgetggaat tegecettag ogtggtege 60gcegangtee tggaggeege ceagaagtga tetacaacta tgtecaaaga coctttatte 120gaatgteetg ggagaaggaa gaaggaaaga gteggeetgt agacttteag tgtgtaaaga 180gtaaatetat caccaatett geageagace 210

<210> 208<211> 370<212> DNA<213> Homo sapien

<210> 209<211> 278<212> DNA<213> Homo sapien

agoteggate cetagtaacg geogreagtg toctggaatt egecettage gtogtegegg Geogangeteg ttaaacacta geoaacacc cattgatget gtteetteta cetgaacac 120ctegoattge eggtgagete taaagacaaa aggacetggg tetgcattte ceaaaggea 180gacteggat tacactgaa tatatttte catatttga caccactgee ttttgoatta 240ttacttage agttttgete etgteaacte actttttt

<210> 210<211> 346<212> DNA<213> Homo sapien ageteggate cetagtagen geogeoagtg tgetggaatt egecettage gnggteggg

Page 93 of 199

60ccgaagtctg acceattce tggstggggg gactgggtet gggatggta coctecteal 120cagcaagatet cggsgaggat acceasecagg gatcatgaac acyttaggt tggtgcettc 180gccaaaggg tegspaggec ctacaacgg accettcag tccaacagt 240cgtagaagac acastcgaga cotattggat tgataacga getctctaag acatttgett 300cagaaccta aagstgacca cgcccaccta tggtgacctg aaccac acatttgett 346

<210> 211<211> 283<212> DNA<213> Homo sapien

agctoggate cactagtase ggeogocagt gtgotaggast tegecettag egtggteogo 60gcegaagtee tegteggace egtececase gtegtectet cactsgeact petgtetttt 120tgaagceca cattefgaat ttgtcagatt gtttgeteat ggtgtegeat aaccacttet 180tctatecoct gtactttcas ggataatta ggetacatag ganttnect tttgtgetga 240cttgacaget teacttetge ctaagatgeg octocactgt cac

<210> 212<211> 222<212> DNA<213> Homo sapien

agctoggate ectagtaacg geogocagng tgctggaatt egecettage gtggtegegg 60ccgaggtect attractge tgtgtagect eagtgectaa eatgggtgee aaataaatat 120tcgtagaatt acactgaatt gtaaaaacca ttegtttttg tttacaattg ccaaaaatct 180caaaaggee tgtatttatg taatnetttg aaatnateat tt 22

<210> 213<211> 547<212> DNA<213> Homo sapien

<210> 214<211> 357<212> DNA<213> Homo sapien

agotcogato cactagtaso ngocogocagt gtgotsgaat togocottag ogtgototta folggocgangtg ococactcat gatgatgtnm octttgagge agtgocacag goctttgag 120atgagotyaa gocacacocc aagttggaag cagocaccaa agocotagga ggggaaggot 180ggagaagat atcattggtg ocotcottog ocgoctgoa ttatggaac gatcottgca 240otggtcaacc tttcagatte octotgytot cogtcogaaa ogtotacotc ttcocaggoa 300ttocagagot gctgoggogg ggctggagg ggatgaaggg actattocaa aacccag 357

<210> 215<211> 634<212> DNA<213> Homo sapien

agoteggate cactagmase ggococcam gtgotggaat togcocttag egngytegge fogocogatgyta agaaatagag aemaactgat taggacoct tatttaggt tottettget 120cocatataac tettugeag ethicityte tactyatgag geagaaataa aactatattg 180teageteega attaaasaas cattaattin aataagacta tingcaaacsa attaaasaa 240ctaaatagaa atattacaaa atcatatata ethgeacatti agtattigte aatgigeoga 300aggittettett catgaaatti gactottig aatgigagge tittitetat acatocttat 300aggitetgaet gaataagtot taatgitti ethicaatag gggtaaatco 420cgaggeteat atgigtacaa totgitagag tateticeag ethicityat ethacatag titagaaatco 430agaggitetgaa tatgitgaa totgitagag tateticag ethicityat ethicaatag gggtaaatco 430cgaggitetgaa tatgigtacaa totgitagag tateticag ethicityatgi ethacatgit 400aaagaagggt ethacaacat ggittagaa ggtaacata titogagoca tinetngtat 600teteteatti titaggocaata ethectitag aget

<210> 216<211> 456<212> DNA<213> Homo sapien

agcteggate ectagtaaeg geegeeagng ngetggaatt egeeettgag eggeegeeeg 60ggeaggtetg etgaeggeae eteageeaag eastettaa teagtteagt gggtgtgett 120gegtggtagg atgtggtgea geeeteteta egetetteta tittitggtat atticetate

Page 94 of 198

1801-aacotkosa atagetkos atkoittitt kottygacty gettoaitot gaattynge 2401-aaaataato tiroataaag agaoctoagt italagogta acagactasa caatgaacty 300atgittoal aatgittaag ggaccoarty caaqaaggit getycotcot titaatiyta 300toattbaga titugatti coatyitaag aagytaggi coatyitygi gcocitcaga 420gtagagaacc algtaaacat taggaatgaa cagagg

<210> 217<211> 233<212> DNA<213> Homo sapien

aggicoggato cactagitaae ggoogocagt gigetgaat tegecettag egiggicneg 60googangtea ggoogagece agectogaaa tegagaaega egeeggogag tiegitgaec 120tgiaegigee geggaatage teogetagea ategeateat egigtocaag gaccaegeat 180ccatocagat gaacgiggee gaggitgaea aggicaeagg geaggittaa tgg 233

<210> 218<211> 370<212> DNA<213> Homo sapien

getcagatea actaqtaam geogecagig togtogaatt ogcockingn aneggeogec Geoggecagic cangegegete caequigeag acqueaagi gelgagigat tochtpoatg 120kockoqtaat togaagagg gittagocag gittingoga tochtpoatg 180gtogagagiga cagecoggit tochtigga gitcocanaa negotigacqi gaacagagoc 240atqtaaagte togatyteet gottoga gitcocanaa negotigacqi gaacagagoc 240atqtaaagte togatyteet getcottoga atcaaactet togaagagge oggtgatggt 360catgcockite tocaccaaag gettoacotc agogaggtet acatoctgoa tetcocogaga 360catglocotg 370

<210> 219<211> 332<212> DNA<213> Homo sapien

agctoggate octagtaacg geogeoagtg togtogaatt ogcocitega geogeoegoe Olgggoaggtet geateagett atagttacta teattatgge oggaagactg tteaggtgat 120aaaagactga tgaaagteat cocteactgt tagtaaggaa geagtataca teaatgggaa 180eagggoceat ggaaatgtae aggatttee etatttggm ggtteagett gaaaaaggae 240ttgteagaat eaactgtgte ateaaaattt aagtatgtg cattgaaaat aaggttgate 300atgggaatat geagaattte caatgtattt tt 332

<210> 220<211> 240<212> DNA<213> Homo sapien

ageteggate eachatgtaa engeegeeag tgtgetggaa ttggeeetta tgegnggteg 60mngangangt ectetattgt necettgaag teetgggetg agaecaegga geagtaatae 12Daacaecaetgt eeceeagg egtetggtea aaggteaggt eageattge gfgatgtgta 18Oatecteegge eetggtagta ateteceagg gteaeagegt tgeeettget tggtggaeet 240

<210> 221<211> 381<212> DNA<213> Homo sapien

agsteggate cactagtaac ngocgocagn stgotggaat togocottag ogtgotogo Glogocagatot gogsteotog thoogaagae togostogog tittiggggaa gaetigagan 120gataatggga caccatogig gotgitggocg aagigatoga gittiggggaa gotgitgang 180steatoglyaa gitticaaca togitaagae agiatocaa gotgaaagae catcatogig 180steatoglyaa gitticaaca togitaagae agiatocaa catcagggaa gaecaacatog 240giagostgot gotstigog giggaagoca coogigaacat gaagaagaec atcatggaa 300cotgagagaa giggoccaaga aggocagec ocagotaacat gaagaagaec atcatggaa 360lggigocoag octgaacgig

<210> 222<211> 636<212> DNA<213> Homo sapien

34

WO 01/73027 PCT/US01/09246

636

<2100 223×211> 235×212> DNA<213> Home sapien gotoggate act agraemate geographic act agraemate graphic act agraemate graphic graphic

<210> 224<211> 368<212> DNA<213> Homo sapien

agctoggate cotagtaacg geogecagty tgctyggatt ogcettage gtggtetegg 60ccgangtoty gagaacagct taagtgeaga gacgagaate aagctggace tgttetecge 120actgggegat geoaagcgg agctcgagat tgcccaagga caaatcette agaaagatca 180ggaaatcaag gacctaaaa cgaagatag ogaagtcagy gnecgcatge cocagcataac 240atacagtgec geocacagce coctgagcec tgtttococc cactactett ccaaatttgt 300gaagacag coctetggac ttgaccccaa tgcctotgtt taccagccc tgaagaaatg 360aaggccag 388

<210> 225<211> 221<212> DNA<213> Homo sapien

agoteggate cactagtaac ggeogocagn gtoggaat tegecettag ogtggtentn 60ggeegaagng nggtaaggaa naggetagag aataggaana ggenaaatnn getagaatg 120ngetpnggaa ttatetytan ntetagetat gatettaget teeteaagte cattteantg 180eaagaatatg aaaaatnaaa ttgagateea ggeeentttt t 221

<210> 226<211> 374<212> DNA<213> Homo sapien

geteggatec actagtaacn geogocagty tgetyggatt egecettage gtggtenegg 60cogaagtonn gaaggatggt ettycettna atgecetgat eeneeggete agacenaane 120tgattgngta tgacaanetg aggaaggeen accetgteae enacetgaac aatgechen 180aannggetga gaaataocte gacateceen anatgetgga tgetgangac ategtgaaca 240cggnoeggee egacgagaag gocatnitya octatytyte cagettetae catgocttet 240cgnoeggee egacgagaa cetgocgoca accegatetg taaggtgetg getgtenace 360aagagaacga goac

<210> 227<211> 317<212> DNA<213> Homo sapien

agotcogate cotaghaacg geogocagng tochggaatt egeochtegg geogocogoco fögggeaggtaa aacatthitht agotchtaat acactocact tgaagcacht aaghtchtoct 120taaatyacht thothaagta atgatacthi tpthithcoc aaagocacac gidtoathac 180thaagaaat thitataaat tactatochi tgaaaagggg geoththcoc thothichagt 240atthithcht taccaaaatt cactaatoth gaathttig gatathaaat thicaaatgca 300gaatachtga cheatht 317

<210> 228<211> 477<212> DNA<213> Homo sapien

gotogyatoc actagtaam googocagtg tgotgyaatt ogocottage gtggtogog Googaagtoca gogagocaat gaagoggtte ttotgtgaatt ttgtggttgg geagyatoog 120gyotcagaag tegocitcoa ottoaatoog oggittgacg gotgygacaa ggiggtott 180aacagttga agggoggaag ttggggcaag aggagagaga tagaggacaa gocottoaaa 240aagygtocg octttgagot gytottoata gtoctgyotg agcactacaa ggtggtygta 30aatggaaato octtotaga gtaagygaog oggitcoc tacagatggt caccacactg 340caagtygaty gygatotgoa acttoaatoa atoaacttoa teggagoca gococtoogy 42ccccagggae coccagtagt gocacttoa octygtocg gacattgoca toaacag

<210> 229<211> 366<212> DNA<213> Homo sapien

gottogatco ctaqtaanng cogcoaqtgt gotiggaatto gocottagog tggtogoggo Glogangtocac accatagatc occoatcaga cagatgttga tgttgococg gattttatg 12Ocottogagaga actggtocac accocogact agoaggagoa goagtgoott ottoacatot 18Otcatgocogt atatttctgg ggogattgaa gotgocanct tttogtagaa atcottoctct 24Ogcaatttgoc tcagttoctc octggtgago tetocagoco cagactoata atcottacto

Page 96 of 199

300ttgttcatct tcacaatceg atgggettee aggtaggttt etgagagtaa accetgtace 360acacet 366

<210> 230<211> 330<212> DNA<213> Homo sapien

agcteggate cetagtaacn geogeoagtg tgetggaatt egecettang ageggeogee Glooggeoagta aagcttitag agaatacact acaccagga gtatgactac tagtatgact 120attaggaagg taataccaag agttggacta egeactiag geaagataca aaccaactaa 180aatagaataa agaatgagte agatgagtgt agcattina accaagcing acattigta 240nttetacaa ettagtotoa gegatacoa titgattitag catgiticaa caacaagtgt 300cagaaactge acagaccct cectgiticag

<210> 231<211> 206<212> DNA<213> Homo sapien

goteggatec actagtaacn googeeagtg tgotggaatt egecettteg ageggeegee Googgreagte tgagoggae ageggatg agetegget actecttgge goggeeaatg 120atggtyagga tgtacaggaa gatgttgatg atgtetgtg acaggtteag egeageaaac 180acatactett etgggeteag ggacag 206

<210> 232<211> 468<212> DNA<213> Homo sapien

gotogatoc otaqtaanng cogcoaqti gotiquatto gocottagog tggtonogge Gogaagotoga gangacagag gocattocag agactigtas tactogtagat fydgototat 120tgaggocagt gotiagita toggottago acatatagga tocgotatta ttoacagtga 180cgttggggat aaagagatot tigtigtgast gotgotogo cocatagat aacoaagagt 240actytogagg tgggttagag gotiqotogo agagaaggit cagatitico cotogaaggi 30aattygocat tgaggggaa atygtggga catotyggoc atagaggaca ticagggita 120cgglocottit gacnotagat aagagtagagg toatggtgoc atagaggaca ticagggita 120cgglocottit gacnotagat aagagtagagg toatggtgoc atagaggaca ticaggica

<210> 233<211> 508<212> DNA<213> Homo sapien

<210> 234<211> 216<212> DNA<213> Homo sapien

agctoggatc cactagtaac ngcogccam gtgctggaat togcccttag cgnggtente 60ggcogangta aaatggaagg gaagaatagg ggcaggoat tattaggcta tttctgatgc 120ttcagtgtta taaattcaac atagaggetg acaacctaaa ttcatggtgt aacaacgctc 180tttctctttt ccttt

<210> 235<211> 412<212> DNA<213> Homo sapien

agteogate cactagtaac ngcogocagt stgotsgaat togocottga goggocgtte Goggocagto cattgottot cagaanggot tstyttagoaa acqtagtag gaaacgatoa 120cagatggts tttctogttg ttogocagaa tttatacggg ggagacaaat tocoggtaat 180tacaagtot goactogg

<210> 236<211> 214<212> DNA<213> Homo sapien agctoggato cotagtaacn gocogocagt gtgotggaat togocottag cgtggtogog

WG0173027 [Bit //E-W/Q0175027 opc]

97

Page 97 of 299

60gcogaagtot gagaagtggt toacttgtga ctggtcatct actggcagtt ataactcaaa 120ccgggacaat tittatgcta catcagaaa gaggatagg aaacagtttg ataacaaatt 180tgttgaatca gaaagcattc tincactitc atti

<210> 237<211> 176<212> DNA<213> Homo sapien

ageteggate ectagtaaeg geogecagtg tgetggaatt egecettgeg geogeceggg 60eaggtaaact ettetkaeate cactaagtet taggaaaate gteaatecte tgetgettta 120eagtgteett agattgatat tgateacate tititititit tititinnn aaaggg 176

<210> 238<211> 526<212> DNA<213> Homo sapien

agotoggato cactagtase geocgocagt gtgotaggaat togeocettgg cogocogge Gongittsgog cocagocota tascagggat catgasagas agtgasaca agoticoagg 120lettgottoc cocaaaggae tatacatgge aaatgaetta aagotectga geocoatet 180cocagattoco atocactot cocaaggatti ottgotogtg gtgotgtgaa aaaagaagat 240tgitsgocat gogtttoct ocaaggatti ottgotogig gtgotgtgaa aaaagaagtt 240tgitsgocat gogtttoct acogocatga acttgagae tocaaggatg ctggagasag 30ogstocggag ottgtggatg cogotogig caaggaatga agacatacog gagocogag 360gsatoctgg ggntgagag agaggacogatg tgtgagagac agotogata tgtotgoaga acaagcocag ggaotictgg 420maagatog caccatgaa geagocotgc cocatcacog tggotogatgaga caccatgaa goagoctgca 480gsatocgaga cattggagtg cocatcacog tggocotty ggstg ggatg

<210> 239<211> 411<212> DNA<213> Homo sapien

agcteggate cactagtase gorogecagt gtgottgaat tegecettte gageggeege Googgeeaggt aaagaateag casaattea aataaasaat tatgaaaata tattactetat 120tagtteattt agteccatg aaattaattat titletetget tgatettggt ggecagtite 180atgaagetgt cagtingtite attaaagtit tiggaattet caacagtge aggoggtate 240agaaacttgt attenagag acaggeaga gtottetitt etitletit tgagatgga 300ettgetgetg typecagate ggangtgate ggegeagate tggetgeagte gggetaetg aggecagatg 360eteegggt caaggegate teetgeetea geeteeegga tanetgggae t

<210> 240<211> 319<212> DNA<213> Homo sapien

agstengate cetagtaaen geogeoagng togtogaatt ogsecttage gtogtogeng fologaaagteet gtgetgatgt ogtggatega gaasgettet geogetgage gggeetaeet 120egacagget tteceateat ettteaege gtaatgagea aagatgageg tgaaggeaa 180agceateet tetteaace tgaagaagget geoacaagtg acttectace tgaagetget 240ectggeoce tecaecaaga agggeaaage tegeotgage ectogaagtg tgggegteat 300etbeecegtae eggaaacag

<210> 241<211> 97<212> DNA<213> Homo sapien agctengate ectagtacae geogecagt tgetegaatt egecettage gtggteneng 60cegaagtttt tittititit tittitinee eeggaaa

<210> 242<211> 190<212> DNA<213> Homo sapien

ancmnagttc cneagntama gocngocngn gtgotngant totgoogana tocatctct 60tggcnggogn negaagtngc ancgagaggg neganttync cotatacega nencaagtac 120aattgcactg googoogent gacaacgtgg ngaggocaca gcancottgt cotocacggg 180gttggagtgg

<210> 243<211> 376<212> DNA<213> Homo sapien

agctcngatc cactagtaac ngccgccagt stgctggaat tegecetttg agcggcctne fologggcanptt tggatacast tttgattact acaaagttt tettectgg ttttgctgaa 120ccagtaaagc aaactcaaga ttgagcctcc atgtaatgaa ttggggtaaa gaaaaaacat 180gcagtcaat aggttaggtt acaaaaggtt gttcacacat ttatgacagc aggtcctnaa 240ctpccaaaca ctctaacaca tcgattaggt ttctatgagc caagtcttac atattccatt 300catcatgacc ttttagtcaa tgtagcaaca gggattccaa cattttgcta aggaatggc 360cgctagggaa actttt

Page 98 of 199

<210> 244<211> 405<212> DNA<213> Homo sapien

agctengate cactagtase ngeogocagt gtgottgasat tegecettag egnggtettn 60ngcegaagte tetecagagg tyasaagyeta ttgggacagt ttggategat ttgategate teatecasac 120caccastyaa etcaccatte casataactt aattagetge ataateggge gecaaggeg 180caacattaat gagatecge agatytecgg gecaaggte anaattgea acccagtagg 240aaggetecte tggtaggean gttactatea etggetetge tgccagtatt agtetggee 300agstactaat caatgecag etttectety agaaggeat ggggtgeag tagaacagtg 360taggtecet caataacce tttetgetgt tetecagtag teca

<210> 245<211> 312<212> DNA<213> Homo sapien

agctoggatc cactagtacc ngcogccagt stjectggaat togccottte gagcggetc 60ccgggcaggt ccaaaggtca tgatggcagg agtaatcaga ggtgttcttg tgttytgata 120agggtggaga ggttaaagga gocacttatt agtaatgttg atagtagaat gatggctagg 180gtgacttcat atgagattgt ttgggctact gctcgcagtg cgccgatcaa ggcgtagatt 240agattgatg ctcacctga tcagaggatt gagtaaacgg ctaggctaga ggtggctaga 300ataaatagga gg

<210> 246<211> 634<212> DNA<213> Homo sapien

agictogratic cactagitae ngeogocagi gigotiggaat togocottiga gogocogoc Gloggocagitoc nacasgigaa totacgigigi ataaagitaa gacgiigaag agaataagga 120tagatigitat aaggetigas agaacataga aagataagga agaactigigi octigitaaco 180atitatocot aacatotaga ataagaitta gitagitaaa gocataaaco cittigagici 240tetigocaga taagiaatta goacagaita tigicactaa cigocaactoa gochigaga 300gagtaacaa ataagiaaga gigicaagiti tigigiaadi aaatagaaga acciycaaga 360acagatcatt gitiggigiaa gaaatggaag cocagagiag aaaaggatag aatgocatig 240gitaagagi aacaagagot gigacagita tigicicactic togococtic caccoctoct 480gitatitigo titatgicaa cocatocatt gotigggiag toagocagai tigaacagit 500acaacac tagagitot tocagagaga ataatactga gaangagang tictaccatt 600gitaactigg tgaaacacag attoticatc agag

<210> 247<211> 325<212> DNA<213> Homo sapien

agcteggate cactagtaac ngcogocagt gtgctggaat tegecettig ageggeegee fologggeaggte egggeaggta aaggeagaca etgagteagt attaatagat taactaaact 120geactytaat ttagataaaa ttactptpte teactytyta ttacatycaa aatocacata 180aattyteatt taaceaacag tactgeagga gegaacatet egatatatga aaactgcate 240ateaatteaa cytttygta ettgaaactg cateataaat geaacattgt catatytgaa 300aacgacacce taagteette ttttt 325

<210> 248<211> 638<212> DNA<213> Homo sapien

<210> 249<211> 178<212> DNA<213> Homo sapien

agetengate cactagtaac ngccgccagn gtgctggaat tegecettag cgnggtegen Glgccgaagtet ggcctcttga gtctgctggg ggaccccaaa gttggtggte ccatagcctg 120ccctcctggg tetecacctc atgectggac aggacgctgt ggcctgtccg ggccttgg

Page 99 of 199

<210> 250<211> 477<212> DNA<213> Homo sapien

agoteggate cactaqtaac ngcoqcoaqt gigotiggaat tegecettag egtggtege Gloccaagatet gagancoag gngaagttee ngatgeang acthgatge tettqactat 120ggaattattg eggecagtag ecaagttaga gacaaaacag geataggtee egttattatt 180tggotyattat thgeggataa agagaactt tytytyttgt tegegtatee cattgatneg 240ccnagaatne tegegggatg ggttnmgge egaftgeag gagagttga ggttegete 300cgaaagtaa gnegagtetg gggtgaata mtsgggggtg teeggecaat nnaggacate 300cnggtgate tgggtmatpe ggtttgate actgatet tegentteea atacatngge 220tettegetea titettytga enttgaatag agtgagget eityttgeact tygacag

<210> 251<211> 561<212> DNA<213> Homo sapien

<210> 252<211> 284<212> DNA<213> Homo sapien

ctggcaaggt caaatgaggt gtttttocaa cottatgct tgggtottoa totgatgacg focagaggcoat etccattgac caagodgsot eggaagaga aaccaagaac copteactit 120gagcangttg agtottattt gttttatttt gttatgtg actottoagc agtgcaaata 180ottatatotaa atcottoaag taattagtoc agtocaccag actaagtotg tagttttytc 240tgtactcata gatgtttca ttoacactgt gtagctoote tagg

<210> 253<211> 656<212> DNA<213> Homo sapien

ctgacatgg tgaaccccag ggatccatgc gggitctagt gacaggggge tetgggctgg 60taggcaaagc catccagaag tgdgtagcag atgagactgg acttectggs aggactggg 120tgtttgtetc ctctaaagac gccgatcta cggatacagc acagacccg gccctgttg 180agaaggtcca acccacacac gtsatccat ttgetgcaat ggtggggc cfgttcogga 240atatcaaata caatttggac ttctggagga aaaacqtgca catgaacgac aacqtctga 300actcggoctt tgaggtggg gcccgcaaag tggtgtctcg cstytccacc tgtatctcc 30ctgaccagac gacctacccg atagatgaga ccatgatcca caatggacct coccacaaca 220gcaattttgg gtatcgcta tgccaaagag tgatcgacy tcagaacaga ggcctactct 480cacattttgg gtatcgtat ccactgttca tcccacacac cgtctttggg cocacacaca 340ctttaacatc gaggatggaa cttagnccg aacactata ggcgaattca acccncctc 600gccgtactat tggatcgat tcgtcccaca ttggcgtat tggnatcg ttgttc

<210> 254<211> 190<212> DNA<213> Homo sapien

ccacagcagg actacagtea agacateae agtetetgeg gagetgeeca agecetecat 60teteageaca aactecaaae cegtggagga caaggatget gtggcettaa cetgtgaace 120tgagatteag accacaacet acetgtggtg ggtaaataat cagageetee eggteagtee 180caggetgeag

<210> 255<211> 446<212> DNA<213> Homo sapien

cugatgocage gottlegegoct etttoatett eccatoatag cogcocactag tagogoctetg foctsgadeset stylattices tectagocatt tittitesag styticagic gottlatagge 120ctcaccaca gaaaatgaga attaaaaaga attigtcaaa etatettiaa taatgococt 180tcacctigoc tytiacgica tagtgaceto tyagactagag tettigtagte acttectggt 240gaccetgae ecceptigatt teogtocogt aggitageto neceatgage tittigetggt 30ttatganatti goggaacgoc giggiggggg gtaaagggc cacaactgg gocgcaca 360gctaagggg caattcagoa cacttggng neggtactaa taggatocom anctoggitne

315

WG0173027 [Bit //E-W/00175027 opc]

Page 100 of 299

420caaactnggc gtaacatggg cataac

<210> 256<211> 315<212> DNA<213> Homo sapien ctggangasa ataagcceat catcoacgta gatottgotg cocacttoca coaccttgca 60gatgtctctf tagtocagoc acaggatgtt ctogtcacac ttttccatgt aggogttatc 120cagcogtgat ttttgagagt ggotcocttc ttcagctcca catctgcagt gcogotgccc 180ttgatgagc cagttcggat ctcagtgtcac taggtgcac atgtttcag gttttcgtg 240caagcattgt gctatcggc cottgaggaa taattttgct agcagatgta gccactgaag 300ttcccatcac accar

<210> 257<211> 524<212> DNA<213> Homo sapien

cototaagot coagottoot etuggttoot gaaagigtga attoctgogg gtocagoage Oottocagaga coagocagot bettocagaga coacocagot tactagaaag ctgicaaagg cattoctoga kgocatocag 200gaaactgtga accogtagg attaatgtog gaaatggta ggtttocaga gaggggagg 180gactgaga tactggtaga teggggaga 200ggjaagacaa taaaatcaga actagggggt agocotgaga tatgggcagt togttoagag 300ccanagatat tatattocas agottocaga aacctataga aaccaatga 300caangatat tatattocas agottocaga tactggagat togagagttotoga agottocaga agottocagagagat togagagttocagagagat togagagagat tgagaggagat tgagaggaga tgagaggaga aaccaatgagagat tgagaggagat tgagaggagaa atcaacancaa cttagattocaga agottocagagagaa atcaacancaa cttagcancog tact

180tagaaaaaa gasttaata gittyitti atcatagig tyttagaat taggactytt 180tagaaaaaa ggaatagaat gyttyitti atcatagigt acacatitag cityiggiaa 240atgactcaca aaactgatti t

<210> 259<211> 190<212> DNA<213> Bomo sapien aaagttittä attaaaaact acagaaggga gtaaacagca agccaaatga titaaccaaa 60tgattiaaga gtaaaactca cicagaaagc attatacgta actaaatata catgagcatg

120attatataca tacatgaaac tgcaatttta tggcattcta agtaactcat ttaagtacat 180tttggcattt

<210> 260<211> 692<212> DNA<213> Homo sapien

aaaktotgit gaggaagtet geagalettus gaptautta aptatotag aaaggetat Otaactgogaa aatgootagg gagatetor e aqeoottag goatagogt gagatetate 120-gatgaattg gagaaggag caaccagaaa taggettatt thotocottag gactaattit 120-gatgaattg gagaaggag aaaccagaaa taggettatt thotocottag gactaattit 130-aagtocoga tiggaattoa gitagatgag toataactgag caalgacagga aataagottta 240-tagtggtta cottoattta gottiggaag thitotitgo ottagittig gaagtaaatt 300-tagtitgat gitotocatti gitagatgaa cattaacgac tagattaaaa atatigootto 500-aagattytto titacitacaa gactitgico tacitcitag oigaaaattg accotggata 420-gaatachata aggittigga tidgotggaa aaggaatag atbaataaa gidatatgga 480-gattgaatta acgaagaat tagagaaga antaaatag gittocaaag agittitotaa 500-aagattgaatta cagaagatat tidaccaga antaataga gitticoaaag agittitita 600-otogoogg accamotaa gagaatat caacacnott gagggeggto tagaggaac 600-gaacttggit coaaacttag gogaatto cacacnott gagggeggto tagaggaac

<210> 261<211> 356<212> DNA<213> Homo sapien ttyletttoe acagtagtaa agettuggaa cattaaqatta taaaaataat cacccaccat 60aattatacca aatteetett ateaactgea tactaagtgi ttteaataca attitttoeg 120cattaaaaata citggaaaaa aattgataaa tacaaggtaa gagaaaggata ttictaggea 120cattaaaaata citggaaaaa aaattgataa citgaagaata ttaaaaataa cacgtaccas 120cattaagett gitectaccag tattgegge cagaacactta agtgaaagga gaaggittg 140ggigaactte citacitaaa tittiggica tacatticaa aacatticga teltigg

111

Page 101 of 299

<210> 262<211> 366<212> DNA<213> Homo sapien

coatteatgt graagetett gteaceatgg geoggatgag tigtgeteet ectggeteae fooattecece tyetececeae cageoggite tigaettate accqaitgee ceetigaaga 120agatteceat tigaetittee ceaceaagg gaccatigea atggtagaaa eattagatte 180kgaattagaa gtageettte ettggeogg geottgigtgi ggaagaeggi caacaagtat 240acccaceag ggeotyagtg actamaggaa gaggacgagg acctniggee caacaagtat 300aagggeogaat tocagoaca tiggeggeegt tactaging attegagnit agtaccaage 360ttbgt

<210> 263<211> 389<212> DNA<213> Homo sapien

tgctaggag gatgtogggt togtogctgc coagogoct ggocotctcg dtgttgctgg foltottggtot octoctoccs gggocaggoc cogtcagaa ogagocagg attgtcacos 120gtgaagangg tcattattog agacagoct gttotocctg teacoctgca gtgtaacotc 100acotccaggt ctcacacoct tacatacage tactggacaa agaatgggg ggaactgagt 240gccactcgta agaatgccag caacatggag tacaggaca agaatgggg ggaactgagt 300ccagogogaat accactgogot attacacttt gtoagogotc ctaaagcaaa cgccaccatt 360gaagtgaaag cogctoctga catcactgg

<210> 264<211> 409<212> DNA<213> Homo sapien

cotaggatug ctcttgggct tgagggcctg ttctggcagg atggcaagca gacactggac Soaggtcaatt ggcggcoga tatgccaggt tcogatctt taggactgac cacttgtgcc 120gctttatggt gtagaccang ggcaccagca gagccatcat catcaacatc ttgagccca 180tycgttttc gatggtcggt tctggctcag atgcccang cangaaggtg cacacatct 240tyggtatctg ggcacatggta netgggtgc catcagtcaaa ctctaagaca tctgtaga 300tyggaggggc catggcaatg gcctggact gccggcgg ccgctcgaag ggcgaattcc 360agcacactg

<210> 265<211> 161<212> DNA<213> Homo sapien ctgctgacaa gtggagattt ggaacacogt ctgggaaat ctgctacaat ggcgagatcc 60ccttgaaaga caagacgtg attgaqaaag agagattcta tgaaagccgg tgcaggccag 120tgacaccatc atgtaaggag ctggctgacc tcatgacccg c

<210> 266<211> 455<212> DNA<213> Homo sapien ggagotocag gocaettgg gattgetggg ateactggag caeggggtet tgeaggacca 60ccaggeatge caggtectag gggaagecet ggeoctoagg gtgteaaggg tgaaagtggg

120aaácoaqgag ctáacogutct éagtiggagaa égtogtocoe étggacocoa éggicticot. 180gutchggottg gtacagtica tacaggagag gaaqaaqaga ggottocut ococquigaa 240gaattococq tggcocoaco cacticococ agtogutaco teaggetoca gittoscitig 300gattgocoag acaagocotg ggoaggitto cicacoggas ceaaaqacat taatgtaaas 360attottggga egettiggaga tictocaagga accocatiti atetgociaa gcatitgget 420getocatgit aggitatoat coagocotg tigot

455

<210 267<211> 261<212> DNA
DNA
†tggcttgg
tetttttttc
tettocettec
caaccagga
aaggettgg
†tatgagggg
fggtgttatg
fdacaaggtgtfg
†tatgagggg
fggtgtattg
gactcaggc
ctgaccaggg
ggccgaaca
120gggacttgt
tanagagct
gtcaccagg
ctpattgat
tgtattgatg
ctpattgatg
ct

<210> 268<211> 111<212> DNA
DNA
Cascagcagg actacagtca agacaatcac agtectetge gagetgeeca agecetecat
60etecagcaac aactecaaac cogtggagga caaggatget gtggeettea e

<210> 269<211> 289<212> DNA<213> Homo sapien aaaagttgaa tcattacttg actaacagac ttcggtccac catgtccttt tcacagccct

Page 102 of 299

60cttottggaac agtoacottg ttaattttat tittgaaaat tattitocca cictgocott 120tacttotgac titcottice tagittigtic otgocatici gittittataa gitggotacac 180ttgocttotg aatgattgaa agaaacttti acatottito ticcaaaata aaagtaacaa 240gctgactgig attottaaat tigagaccaga gcagcaaacg totcactti 789

<210> 270<211> 538<212> DNA<213> Homo sapien

ctyaacatct gcagcaagt caaggocgag gtgoagaatc toggoggga gcttgttgtc foltotgggggg acaggocgat gtoctgale caggoagca agaactgat gaatgctgt 120gtgoagacag tgaaggeatc ctacgtogoc bctaccaaat accaaaagtc acaggggat 180gttcoctda accttcetge tgtgtcatgg aaggtgaagg caccagagaa aaaggocatg 240gtgaagagag agaaccagg tgaaggaagag caccagggaa caccagagaa aaaggocatg 240gtgaagagag agaaccagg tgaaggacaag tcaaaggta tgaaaggaag 300caagtgaacc caggtgaagg cotcaggag tbaaaagca tgaaaggag 360caaggocgg cgocccacac cctoggggct cctpaatatc agtcaccag ggaaatgga agaatgaacc 480agtcoagact gcocgggogg cgcttaaggc gaattcoaca ccetttnggc gttactaa

<210> 271
271
271
271
271
271
271
271
271
271
271
272
272
272
273
273
274
274
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
275
27

<210> 270</211> 238
238
212> DNAC213> Home saplen acaatagte tattitgtat yttitacast geatactica geatagataa taattataat 60tteaaatge aateeetga tittacast geatacatea geatagataca etaattataat 120ketagaaata tacattagaca aagttageta atgaattaaa tagataacat geatacataa 180aateaattita agggatgagg gateatgeat gateagttaa gteactetge caettitt

<210> 273<211> 504<212> DNA<213> Homo sapien

ctytaaccca gacttacgt ggcaactcaa atggagggc atgtytctta ccattcacct chocastgogg agcgttctar tectgcacca cagaaggggg acaggacgga attetttggt 120gcagcacaac ttcgaatta gagcaggacga cagaagaggg acaggacgga attetttggt 180tttggttca gactgagga ggaaattcac atgtytcctt gggcactte cecttcctat 240acaacaacac caattacact gattycactt ctgagggcag aaggacaac atgaagtggt 300qtgggaccac acagaacttat gatgcgacca gaagttgg ttctgccc atggctgccc 360acgaggaaat ctgcacaca caagagtgg tcatgtacc gattggata caatgggata 2420acaacac catgactgccc 340acgaggaaat ctgcacaca catgaagtgg tcatgtgcc gattgggata 480tggaatga catggtgca atgggtgca atgggtgca atgggtgca ttggggaatga ttgcctacc cca

<210> 274<211> 388<212> DNA<213> Homo sapien

caagaagetga titiggeetet tigteteecet eegeaaggg ategititet eeagaagage föltggatattot titegeesagi tatiggeagae aagitaagga gaattgetat itotaaecat 120gacaaatgta aacetaagaa atgicgacag gaatgeaaa agggitgee tigtagitega 180atggaaaat tatgeataga gitaaece eagacaaaa tageatggat titeegaaact 240ettigtatig gittigetgat eigitatgee eigitagaee eigitagisee titigegeetet ateaatgigt 300aatetaecaa geaacitgga aaaagaaace acacategat attgigeeaa tgeetteaaa 360etteacaggit igeetateec tegteege

<210> 275</211> 344
212 DNA
DNA
Cally a grid additional and a grid and a grid and a grid and a grid at the grid and a g

WC0173027 [Bit //E-W/00175027 opc]

88

Page 103 of 299

<210 - 276<211> 418<212> DNA<213> Homo sapien aaatatoaca agtagqtott aagtstoatc tyggatachtto tttottgtago caggtaactc folttagatotta ttoatcagoc tyotgaacag ttoottttto agagacatag ataccatoca 120aaaatttcot gacatocttg tttttaactg tttggottg otgaatcaaa googotgaat 180ttgaaacaag otcaatgtoa tttoottcaa ggattaatta atotttotgg ottfagagta 240ctgaacaag cacacotgg otcatocgaa coctgoggat gtatttttoa cocaagaaat 300ttoggattta aacaagagaa coattotot ggatacaaca gttgatggg aagtgagoat 360aacaagacot catottgtaa oggaagocca gtgtaacaco ottgatcatg ttotgtac 418

<210> 277<211> 758<212> DNA<213> Homo sapien

asatgasati tigteacati etatgasasa togitteigg tasactgaga aggatattas Gosatasqitgo tittitetgg gotaccatta titgitigati teotetitgic agatgataga 120aaccigicat acatteatga tasqitagoac igasasatta etcattosasa titteocetig 180gacqitasaga casatattiq cogitigaga titeosagida aqtyacgang catticetec 240cagtacagac ecceaquee eccitgeigg acatggagag gosagasgic actiticates 300ccagasatac adyactacas gitocitatig acogitique attititita atgytactia 300ccagasatac adyactacas gitocitatig acogitique attititita atgytactia 300gatitiga cagataga basacaagic eccaagitic etatitita 420titactiga cagataga agracataga cagacacacti 480tgotineac acticasatta caggitagi eccaacagag agitaacig gaatageant 540acactisgaa agracataga cagacacacti 480tgotineac acticasattaga aggatagagi eccaacagag agitaacig gaatageant 540acactisgaa agracatega gaatagaa tittititiga actigacoggi taacaagaa tegitiggi 600aataneetae titantiaatt gigaggaaggi indiaaatai acachtaggi aattigogaa 60atactocaa anggyaaaaat tittititiga actitaga accitatita accititii neetamitti 720gaaaanaggn gaantititii indiacaatt aaaaatti

<210- 278</211> 392
212: DNA
NA
Catagoria
C

<210> 279<211> 88<212> DNA<213> Homo sapien
otgoaatact caaggttaaa acattagaaa agcatttgtg tgacaggtat attacagtat
60tatcaaaata ttacattttc agacttac

<210> 280<211> 588<212> DNA<213> Homo sapien

ctytttoata gottgaagat goactettet agastgeteg agasagesg agasaggga Goggaggaaga aggatactf; ggaagggat goggaggaa aacattagag otagaaggas 120ctactgggec aatgetaag tittetjetet taageetaa aaageeagtg tagtagggec 120ctactgggec atgetagaag tittetjetet tageetaget tagetagggec 120ctactgaggaagaaggagg gggttgggag tagttaggag aatettgatt ettgetetagaagaaggagg ggyttgggag tigttgagag aatettgatt ettgetetat 300gtoggtact tgecaggaa gytttgggag tigttgaga teyttgate cyttgetget ceaagttaaa 360aagttigita tytgaggeta tetcaggaa gytgttgte coacceatgg acttgecaga 420caaggatetg teagagaat ggoestate coettgeed tigtgetgett tittggggteg 480caaggaetgt tegtsgaggea tettgaggggt 340gggespeca tettaggggg ancecettaa gyematite cnenocet

<210> 281<211> 453
215
215
281
211
281
281
281
281
281
282
282
283
283
283
283
283
283
284
284
285
285
285
286
286
287
287
288
287
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288
288<

Page 104 of 299

420aagatacett atatgeeeta aagttaatae cag

<210> 282<211> 708<212> DNA<213> Homo sapien

<210 283</p>
2112 277
212 DNR-C213 Home sapien togatocae to caccaeta togatocae decacaeta togacocaeta grocaetagae togacotae grocaegaea togacotae grocaegaea togacotae grocaegaea togacotae totaetae tottococo grocaetaea graatocaegae tratagatt ottococogo 2100
2100
2100
2100
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
210
21

<210> 284<211> 478<212> DNA<213> Homo sapien

ctyggotoca coccocatoca tbgatttaac caacttoctg gtgogttact cacctgbgaa coaactagggaa qustptgoag agttgtcaat ttetocottaa gacaatgoag tygtottaa 120aaattactoctg cotggtacag aatatgtagt gagtgtotac gacaatgoag tygtotacg aacaacatga 180

<210> 285-211> 150-212> DNA-213> Bomo saplen aaactettet tgaaacacaa ttatggette etggaattgt ttttcaettt eccetgtgge 60getcaaaage tttgtgtttt catagagagt ttcattcaca atgogatcag acttagattt 120gaaaacaget cetaggatac etgtogecae

<210> 286<211> 328<212> DNA<213> Homo sapien

otgacaaaga tggtgtggoc gatgtgtota ttgaagatto tgtgatotoa ototoaggag folocoattgoat cattgggocag caactgtggg tocatgaaaa agcagatgaa ttgggcaaga 10gtggaaatga agaaagtaca aagacaggaa acgctggaag tgtttggot tgtggtgtaa 180ttgggatog coaataaaca ttocottgga tgtagtotga ggococttaa cotactcgtt 240atootyctag otgtagaaat gtatootga taacattaaa caotgtaato ttaaaagtgi 30oaattgtga cittitcaga gttgotti

<210> 287<211> 232<212> DNA<213> Homo sapien

ccaattgatt tgatggtaag ggagggatog ttgacotogt otgttatgta aaggatgogt 60agggatggga gggcgatgag gactaggatg atggogggac ggatapttca gacggttct 120atttoctgag ogtotgagat gttagtatta gttagttttg ttgtgagtgt taggaaaagg 180gcatacagga otaggaagca gataaggaaa atgattatga gggcgtgato at 23°

<210 - 288<211> 418<212> DNA-213 Homo sapien cottoccag goccatgga cacagocgag cagocogtto otactgagag aggagoca 60gottaccag cacatcogt atgocccot gaataccgat gatgccatct cotcagacca 120ggagagaett cactocott ttoccasactq totcatcaat atcatgact totcagocat WC0173027 [BH://E-W/00175027 opc]

Page 105 of 299

180cctoatggge thoctocaag gggtttactt cectgecetg accagectge tgtegeagaa 240ggtgeggaa agtgageag ettecaecta eagacategt ggecegegt eccagttigg 300gacegtgetg accggggegg tgggetecet getectggaa Eggtacgget gecagageat 360cttotattte tecggeggee teacettget ttgggtggg tacgtataea ggtacetg 418

<210> 289<211> 663<212> DNA<213> Homo sapien

coacacacc caattootty otyptatoat gogagoogce acytyceagg attacogyct boacatcatoac qtatagaaga octgygtotco toccaagaag agtygtocct oggoccogce 120ctygtytoac agagyotact attactygoc tygaacogyg aacogaata acaatttaty 180tcattycoct gagaataat cagaagagyg agooctyat tygaaggaa aagacagtto 240aaaagacocc tttogtoac cacoctygyt atgacactyg aaatygtatt cagottocty 300gcacttogt togtagoacca agtytytgy acaaaatga tettyaggaa catgyttta 500gcygoccac acogcocac agtyttygg acaaatga tettyagacaaga catgyttta 242ccmaatyfa gacaagaag tettottoga cacactyat catgygocca ethicaggac 450acttotygg acaataga catgaaga catacaccy 450acttotygg acaataga tagucaaga coctacccy 450acttotygg acaataga cataggacaga coctacccy 450acttotygg acaataga tettottocca catgygocca cattracagga 450acttotygg acaataga tettotygga coctactgacaga coctacccy 450acttotygg acaataga cacacactoc catgygocca congyegygoc octotygaaga agacttoc congyegygoc octotygaaga agacttoca congyegygoc 600aa

<210> 290<211> 206<212> DNA<213> Homo sapien

coaaggtgt totpcatctg gaggagaaga cotgtgtggt gggatttgca gggcttgcgc Gomannagocct ggtggccgtc acggtcacag acceggccc ggtggccgac tatctgacct 120cacagttcta tgccctcaac tacagnctoc ggcagccat ggacatcctg gatgtgctga 180ctctggctgc ccangagctg tctagg

<210> 291<211> 360<212> DNA<213> Homo sapien

ctgoaatgaa ggogtggago toaggagaag cagocactga caatgococt octgoogag 60ggattbottgt goagoctoco atgatoaat atacaagta gitaaaacaa caatcagtat 120ttbotgtoot thagocaacag gatatatt tgocaccago gagtgtgato ogtgaggoa 180ttttggaaac tgacttggtg ottgocacta tottcaggot tacagocoto agacqagoa 240aagggaggoa aatcgatttg agaccactga thagocataa ogtatttago attttgotot 30oggttttggaa gataaggtta agttaattat caacatcata otttccaaag aaagaatttt 350

<210> 292<211> 174<212> DNA<213> Homo sapien

ctticaacit aaatcactga ggoattitta ctacitattet gitaaaatca ggattitagt 60gottgocacc accgatgaga aagttaagca goettictigt ggagagtigag aataattgig 120tacaaagtag agaagtatoc aattatgiga caaccitigi gitaataaaaa titg 174

<210> 293<211> 406<212> DNA<213> Homo sapien

octaagttat tyittlgoata aaaggaatca tyttocctyt (tacatttaa gaaaaaaca 60aaaaacagga aatutocagaa tiytatgaaa thi tugaatatt tugaatatgi 120ctgotgocag citattitto tigatactty attitoacat yitaaatgat cittaatat 180gttigaattaa caaatattit gagittotgo gaaaaaacaa aacaatataa tyytatigaa 240atyigtitagt agtotgogotg tytgoccaaa attotytito gcagcaaag tyaagacctg 300tatytaaaga aagatataaca atatittott bytatitiag gggottiaac cggaacatcg 360ctagotggg tytaggaatg titgottaat ticcagactt tittit 406

<210> 294<211> 304<212> DNA<213> Homo sapien

otgyctcago cyacaggttt gtttatgtgt gggataccac aagcaggaga atattgtata 60agctyccogg ocatgctggc bocaccaatg aagtygcttt coacoctgat gagocoata 120ttatctcagc atogagtyac aagagactgt atatgygaga gattcagtga agatatgga 180tgyaagactc caaggcogot tgtctttgag acotcagact gcataagtga tgccaaatgt 240tgyatgtca ggotagcaco ctcocttcag atgaccattg ctagcaagaa acaggaggog 300gtgg 349

WO 01/73027

Page 106 of 299

<210> 295<211> 349<212> DNA<213> Homo sapien otgtgggaga aggetagggt tggaggtaca octggagatg tgtcagtttg gtgttggcac 60tgcagattca gegecogtgg tcoctgacta aggeactctg octagatcta ttttcocctg 120actgtacoctt ttatgcocc tggctttcc attctcoctg gaaactcctg tttgtttttg 180ctttctaaga tagagatag aagtagggtt catttctctc atctgactgt tgggttcatc 240tgactgttag dupogactc tttgqaattt taatttgag aggaattotg aggaatcotg

300gggcttaata ggaaatagtg ctgtgattga ttagcaatgt ctgccatgg

<210> 296/211> 208/212> NNAC213> Home sapien sytytogeagt aggtsgactt tgotpathce gatatagtge ecceagecag tacctgggtg 60ttococacct tgggcatcat geaceacaca aaccaggoca ctgagaatge aaaggaggaa 120gtgaggogaa tictggggot gotggatgot tacttgaaga cgaggacttt totggtgggc 20g 100gaacgagtga cattggotga catcacagg

<210 - 297<211> 218<212> DNA<213> Homo sapien coataceoga octoagogo gasattecacy gggocaptot cattaatoty acttygacag 60ctoctgggga tgattatgac catggaacag ctcacaagta tatcattega ataagtacaa 120gtatectutga etccagagac aagticaatg aactocttoa agtgaatact accgetotoa 180fcoccaaagga agccaactot gaggaagtot ttttgtt

<210> 298<211> 545<212> DNA<213> Homo sapien

ctgagogtat tttoottngo ctacogatog gtictgagat gogoacgagg gaggaaattg fottantoca catcagagag ctotgacsty tgtagotaas atggagatog cacacagagg 20ttggaggaas atggatogt cacacagagag 120tggaggaas togattcoat totgoctatt tgcaaactto tgccogattg goactgctc 180tctcacatca atgcacatto cotgatgotc atgaccago ttoggocata ctctctgtag 240tccacagggot tcacgtcoat cacagtggco ttaattcgaa actoctgott gtaggtctoc 300acttgacco tgactotga tatgaaagat gogaagtgg cattctggaa acttcttoa 300aattgcoctgat ctcatgaa cacactcotca 340aatycoctgtt cattcttgtc ttttaattoc ccacagtaag capcattty tnosaggata 420gctcagog actoctgaa acaactcotca cacagtatot cttgaaaatt tgoaatatt cyacatatt compactic compact

<210> 299<211> 410<212> DNA<213> Homo sapien

gtsgoagge tyccoctyca taagytgata aaactotyct tyatatatyg aagyccagge Goggogygtogy aagyaagyga gugaagaaga acgaaggaa agytsgogy tyagagaacan 120agtsgaaatat ggggagaaca aagynaagac panagactyg aaaaagaty gagaacan 120agtsgaaaga gagaaacato gattaagaga gatoanaaa aagaagacnga ataaaagag 240aagaatytac ctyanaaagy cttogagga aactotaaaa toagyntoac ttocaaaaaa 300acttaacaac tyggtgagac aagoctaaco caccananga octgoccogg oggcogotoc 360gaagggoga aattocagoa cactgngogo cottnotaa tonggattoa

<210> 300<211> 545<212> DNA<213> Homo sapien

ctygagocca cttocttgga agoggagaa atteagaggg tgagtgtacg ogsaacacac fotggaaggaac teacactoac tgoaagggtg atctctgcaa agaatggctg tgaggagac 120tgggttttg tctaacacag aggcaggtcc acaggactcg gggggtgata cagatgaag 180aatcacacaca tctgtagggt ctgggagtga ggatacagg gaggtagaa gagcaagaga 240ctgtangctt tggaatggg ttgggaggg ttgggaggta gagccatgcc agcacttmac 300cgtgtgocac toctgttgga gacgccctgg coccttaaaa cagaggcogg ggccctggg 360tntaacagaa gcamptotte aggtagagt gccacacttg gcatcaagat ncttgattte 420kgtgggmaa acacactcaa agcangggta angaantgat tecttgggtg gancaastg 480aggtagynca acccattne cecttgnect teccatntta caagctggng gnttggggt 49gac

<210> 301<211> 393<212> DNA<213> Homo sapien

coactggctg agttattggc ctggcaggta tagagtccgc tgttcttctc agtgatgttg 60gagataaaga gctcttgtgt gtgttgctgg atgttcccat caatcagcca agaatactgt

Page 107 of 299

120gcagdtaggt taagaagetg catggcagga gaggetgagg tecaccetg gaeggtaata 180ggtgtatgag ggggaaatg tgggggteget taggccatan aggacattes gagtagtagg 240gtcgctgtgg tecacactta attopttetg gattecacae teatagget etacatcatt 300cettgtgacae etgagtagan tgagggteet gitteattgg acagacnett egeeggace 360acngetaagg gegaatteen gtaacactgg egg

<210> 302<211> 177<212> DNA<213> Homo sapien

coascaccty cotaaggcaa agtttottat tacataaata toottyttaa aaagcaaaat foattgatooty tacaatataa ootyttaaaa aaatogtyot tacaaacago tootaaataa 120gagggcaggt ggagagagga oggagaaaa agctaccaaa aagggaggg ggagttt 177

<210> 303<211> 413<212> DNA<213> Homo sapien

ctytocaaty gcaacaggac octoactota ttoautytoa caagaaatga cycaagagc obtatytytyty gaatocagaa ctoaquagt gcaacacgga yftyaccagy caccitygat 120gtoctotaty ggooggaca cocoatcatt toocococag actogtotta cottteggga 180gogacotca acocttotty coatcaggo totaacocat cococogaty ttottytygy 140gogacotcagacota toococaga ttottygogy 240atoaatggga tacogcagto toaacacaa gtictottta togocaaat caccocaat 300aataacggga cottagocaty ttitytycot aacttggota totygocogaa taattocata 360gtoaagagca toacagotot tycatotyga acttctcctg gtototoaga cott

<210> 304<211> 500<212> DNA<213> Homo sapien

ctgaacttgt agaataaaa aagattatga aggocatatta tgaataattt tatgtcaata Goaattacaaa tagatggasa aattoctagg aagaacaaa ctaccaaaac caactaagaa 120gtagaaaact tgaataaacc tatatcaagt aaataggtta aatggttt tgaaaagata 180cccacaaagaa agagoccag ctgaaataga tottotaaatg aattotacaa aacttttaat 240gaaaaattaa tacaaatto tocacaactt titoaaaag tagaagatg gigaacact 30octgacacaata ctacaacatg gaagaactor gaatatgtoc agtgaagaga goosgicaac 360aaagactaca tatatatga tactattat atgaagtgc cagtacaca 360aaagactaca tatatatga tactattat atgaagtgc cagaattgcc agtgacaga goagtocac 360aaagactaca tacacaactg gagaactoc gaatatgcc agtgacaga caga goagtocac 360aaagactaca tactacatg gatgactoc agtgacaga gaatatgac agaatggc aaatatatag 40agatggggggta acaggacacg gatagccag aattggggaaga acagacccg

<210> 305<211> 434<212> DNA<213> Homo sapien

<210> 306<211> 146<212> DNA<213> Homo sapien

coatgatgga ctggstaggtg ttgctgtaga caaccgcccg gtactgccgg cattcctcct 60cggagtagcc atcctcgtgg atgatcttca tctgcttgac gatggtgctc ttccctgact 120cccagcacc caacagcagc aacttc 146 ...

<210> 307<211> 548<212> DNA<213> Homo sapien

WC0173027 [BH://E-W/00175027 opc]

Page 108 of 299

540tttgttca 548

<210> 308<211> 353<212> DNA<213> Homo sapien

cocacquigt ctosaactor tyacotogiy atcigocogo ctogoctoc casaquigtig dogyattacogo gotyaqocoa cytyoccago cocactiyaa ettisatoct tyoctogoa 120ttygotticty gyganaccaa aaatsatta aanaagyaga gaccagyace ttaasaagag 180cccaagtiyi tyagotocto gocaytoca coccagytai ctotyoccaa cagottycat 240gagocagato ctcagtyacg yttitocaa tcagtoatti gitottocaa ccaagotca 30sagattyott cttcaagaca actototogia cagocogyaaca acg

<210> 309<211> 590<212> DNA<213> Homo sapien

casgttggaa aatttggtta aattacocgg aactttocaa cuttanttag ggggggocgg Goaaattttg ggggggococ octotttan aaattggoca atttggoctt cogaaancc 120cggggcocg occocaaat tnggtgaaa atnggaant ttttttttt tigcocanaa 180aaaaattno cocgococcoc ttttttnona aaagacocgg gggngcocgn coccocgggg 240gggocaaagg gggttcoctt goggttogta acogocacgt cogalacaac otgocottgg 300canttgggtt nggggtcaac ottgtgtgtot ottttocaa tgaaagggg octtigttan 360gaacocagoa attattotg aagaaagaaa aattgggt aagggaatgg taotgaggoa 420ttgacotng agaagcoctt gotggatcaa ocacaagtaa ttgaaaatga 480gaacotngtg agaaggoct gotggataa oaacaattaa ttganaatga oacatttgtt 360cmnchaaga cttgcogaac contanggna aattmanoaa ttgangaaga

<210> 310<211> 318<212> DNA<213> Homo sapien

tyagtatiga aagatytoaa ggactigaag tatittigtig ootaaaaaaa aaaggotytt 60tgtaggogtt ttaaanaaa natggggoot tactacgtig oocaaactyg totogaacti 120ttigooctoaa acaatooto tytticaanto taccaaacty otiggattaa aggoatyago 180cooctigoot gtaatittat titacootong ocoggacon ooctaanggo gaaticoago 240conctygog gggggntnot atinggatoo oattingggn oocaanotig gggtaatnat 300ggoataact gittootg 318

<210> 311<211> 326<212> DNA<213> Homo sapien

<210> 312<211> 225<212> DNA<213> Homo sapien

tagagaaatt aatttaatat tagaattiot attatgaato atgtgaaago atgacattog 60ttcacaatag oachattita aataaattat aagotttaag gtacgaagta titaatagat 120ctaatcaaat atgttgatta atgottataa taagocagga goaattataa aatottcaat 180caattgaact titacaaaac caciigagaa titcatgago aciit 255

<210> 313<211> 248<212> DNA<213> Homo sapien

ctygottgga catatttgnc cnantttctg cctacatcaa gaattcaaac ccagoactca 60atgscaatct ggaqaaggag ctoctgaaaga tettagacaat tacttaacat 120ccccctccc agaagaagtg gatgaaacca gtgctgaaga tgaaggtgtc tctcagagga 180agtttttga tggcaacgag ctcaccctgg ctgactgcaa cctgttgcca aagttacaca 240tagtacag

<210> 314<211> 345<212> DNA<213> Homo sapien

ctygtgatca agtotyggaa cagoogtaac aggtoaacot tytygagooa togogagtta 60gagygtgaaa gatygoagaa aaaaaagtot tytytytyag tytytittit gagtittooat 120caatottaat ytotottoat aataottita taataoatta agootottyt otaoataitt

٩n

86

Page 109 of 199

180ggagagaata tgactttact agcagagaaa tacaatatat cttgtctact ggactgtaaa 240atatatgtat gaaataaaat tagttccatt tggtcttcta gtatattaaa gtgctatctg

300acqttqttat cctqttttta caaaaaaaaa aaaaaaaaa aaaac 345 <210> 315<211> 413<212> DNA<213> Homo sapien gggagaaget getgaggeat cactatgage aacagcagga agacetagee eggaatetag 60gcaagggcaa qegggttege aagcaagtta actacaatga tgetgeteag gaagaccaag 120acaaccagtc agagtactcg gtgggttcag aggaggagga tgaagacttc gatgaacgtc 180ctqaaqqqcq taqacaqtca aaqaqqcaqc tccqqaatqa qaaaqataaq ccactqcctc 240cactgctggc ccgagtcggg ggcaacattg aggtgctggg cttcaacacc cgtcagcgga 300aggctttcct caatgctgtg atgcgctggg ggatgccacc acaggatgcc ttcaccacac 360agtggctggt gcgggacctg angggcaaga ctgagaagga gtttaaggac ctc 413 <210> 316<211> 88<212> DNA<213> Homo sapien ggttattgga gggctgggag tggtggttgt tggagggctg ggagtggtgg ttggnggagg 60ggnggntgeg geggtngnte ageaaace 88 <210> 317<211> 147<212> DNA<213> Homo sapien gccaacatga ttactaaaag ccaagataaa accaaaagca aacttqctaa aaaatcctqa 60attocatqaq qttaactotq aaatcotoca aacaaaatqo taqaattqto cactaqtqtt 120aagacgagaa aactgaggaa aactcag 147 <210> 318<211> 299<212> DNA<213> Homo sapien cetetetgea gaetecaegg gggeteaege tetgeegtea ggegaetetg aaatteegae 60atttotocot taaagtotoa acagacacaa gagaagttto catcaagcaa gcactgacat 120atttatatta aaaaatagtg caaaatctca acatttatat aaataactct aaacccctgc 180tttgtaattt tittetttae aaggtaatae acactttetg acttggcact caaaaattge 240catttttttc ctcttctagt tcagaaaaca acttttttt tttaatagga cctcggccg 299 <210> 319<211> 100<212> DNA<213> Homo sapien ttgaacacgt ttaccagnna gcaatttaat cttcttctca ccatcttcag caaaatcttc 60caatacctct ttaacatttt tctctaatcg cctaacttca 100 <210> 320<211> 325<212> DNA<213> Homo sapien

caccactgca ctocagtggg caacaaagca agaccotttg ggaggetgga gogggtggat Goacttgagct caggagtcag gagttcaaga ccagcctggg caacataggg tagaccctgt 12Octctacagaa atacaaaaat tagctgggct tggtggtgga atgtgcctgt agtoctagc 18Oactcgagagg ctgaccgttg gaggatcact ttgagcccan gaggtggag ctgcagtgag 24Ocaagtcaat ctgtactca goctgtgaca aqaqcqagac octatcacco coccocqcc

325

<210> 321<211> 80<212> DNA<213> Homo sapien
octactoagg taaaaaatca gtgcgagctt agcgctgtga tgagtgtgcc tgcaaagatg
60gtagagtaga tgagcggtgt

<210> 322<211> 86<212> DNA<213> Homo sapien ctgatgoagg gaggaggagg gttcgtgaca gaatagggcc agcagtacac gctcacattt 60ccgctqgttg gctgatgaga gcttgg

<210> 323<211> 244<212> DNA<213> Homo sapien

300caccaaaaa aaactgagta gacag

ctyoctcoct gacactimit tactacatti gtaccagtaa tacctgctga acatcttact 60gcttgtattc ttocattgga taagtagaat tictocatcat tattgtacto gtocaatact 120cccatcgta gatgagccca ctcatggaca aatgccctac cttgtggtcc atattcagct 180aacttittc ctgcaatgag atcaggagtg aggtggatcc tttcaccct ctctccacag 240acct WC0173027 [Be://E-W/00175027 opc]

Page 110 of 299

<210> 324<211> 344<212> DNA<213> Homo sapien

gaacctotoc tgocaogong gototaacoc acctgoacag tactottogt ttgtocastgs 60gactttocag caatccacoc aagagctott tatocccaac atcactgtga ataatagtgg 120atoctataog tgocaagoco ataactcaga cactgocotc aataggacca cagtcacnac 180gatcacagtn tatgagococ ccaaaccott catcaccago aacaactcca acccogtgga 240ggatgagagt gotgtagocot taacctgtga acctgagatt cagaacacaa totacctgtg 300gnggtaaat aatnagagoc tocoggtoag toccagggtt goag 344

<210> 325<211> 255<212> DNA<213> Homo sapien

ctgoaccacc togoaqtuna ggagcaccat tagcaccgg togtcetgga ggaccccggg Octcocatcag tecaggagto ceaggagtoc cagoggagco catttogoct ttaccaccag 120gactaccatt aatcccagga gggccaggag gaccttgagc accapcgtgt coctgaggt 180caggttchcc tctttgtcca ggggcaccat ttgaaccagg agaccctgca ggtccaactt 240cacccttagc accag 255

<210> 326<211> 335<212> DNA<213> Homo sapien

aaotaattg tattotgagg taaccacaaa ataaattoca coaaactgg gtocacoaag 60tgggggaagg ggaagggaga gaataatott gggggttitt tittitggcaa tittittitt 120tgnatagngc tittitgitt tgittitgit otgcattaag gcottittit otttgactti 180aaataagitc titgacanan catattgott ggitaattaa gtaacctaaa gintgcatta 240ggattiggaa atgintogna gatatgocaa toctgagggn ggaaccaaan accottigat 300naaaagggnn ggggatonig gaggcittac titaa 335

<210> 327<211> 295<212> DNA<213> Homo sapien

etgogaggga etgggaetet geagagaegg ggtetgaatg gagggggetg etgaetgtg Sotgoetggeet tggatgeetg eaggggteag geaatetget eacteactet tggtaggtae 120tgtgetaag gagaaaatat atatetaata caaaaaagta geeaggeatg atggtggee 10acgoetgtag toccagetae teaggagget gaggeacaag aategeetga atccaggagg 240tggaggttge agtgageega gategeacea etgcaeteca geetggta cacag

<210> 328<211> 417<212> DNA<213> Homo sapien

ctocagothg gnacogaget oggateoact agnaacggeo gneagtytge tygaatnege folcettogageg geogecogge cagatectgea geatycecae ctghattoce tyteocette 120cttcatgaag geatetocae geaagteaa etgaagteat tggecogate eaaaacattt 180cctgeaacga aggagetyg tgeogeagtge tyetteceat caecagaaat tytgagtag 240ggetgggttt tgcagtaaga gggggtgetg aggagatge tatgtgacet ggttggggag 300gggateott tagttagag atacttttat etaatacet tyttgeagty acattcegt 360ttataacage caatgattac ctaaaattge ttttccctta ataaaaaata acatttt 417

<210> 329<211> 483<212> DNA<213> Homo sapien

coagcaggeg catgaaggea agttgggtag coatttcott ggaagtcact cettetacat fotataticaan etggetgeen geattgatag tittetectag ceagacgtgt tittittgies 120tggageteet ataccagtte titggetgga tittiteagg titgggcocgg atacaggitt 180egcoagtaga gaaatcacag tatacittig tagcatecat agtgeateet tiggitagggt 240caatccagta giaaccactg ciccacitig ggtggtgag netcaagtca oggoatgige 300gagetgggtt ettictagag cettcaggag taagaagggt cicaatcing tittitgagag 360asticagagt agcatcaact teatagteet tiggitetgag agaaggtget gageagget 240ggtcagocet giagaagtet ceategtaac caaagtnata accaccacce gnitacacac 480ete

<210> 330<211> 358<212> DNA<213> Homo sapien

aaaatattaa gaatggatga aattttaata ttoagaataa totgttoaaa ootgagtgta 60ttaagactaa gtgtacttga caattgaatg aattaagoct aaaaacaatt cotcaagaaa 120ccagtggico atttaacocat ttgatgaaac attattttaa tgacttataa aggatagtac 180agnatactga aattocactt aaatactgaa atattotact aaatgacatt gttttgtota 240aatttoccc agaaaaatc gttagcattt ottaaaatto octcagatt gaggaaatt WC0173027 [Bit //E-W/00175027 opc]

Page 111 of 299

300ctaaattagg acagntttot otocaaataa atataaatga tottgagtat ttttgttt 358

<210> 331<211> 306<212> DNA<213> Homo sapien

coacttyggg ottaggonga aatagsagca tggtactgac caaagggacc atagcacatg 60gaataaaact caaaacagga citcatgitt tatggaaatt atatttaacc acttcaacat 120tgtaaatctg gataacttt aatatctaaa ctatataaga aagtaaaatt taacatgtta 180atatggataa tttttttatt tttgtacctt gatgacttaa atgtaaqcaa caaagtggt 240aaacacataa coatctaaat ttttttatag cottocatgt taaactataa gtaaatastt 300agtttt 306

<210> 332<211> 251<212> DNA<213> Homo sapien

ctgaagytgg gcatcaaggg nagcatcact gatitggtca caaatcttat ctggytggcc fölttoccgacc gactctgagg tgaaaggaa tgtgccctc tcgatgaac cctcgtggaa 120gccgttgagc tgtccgttca tgttggtgtc ggtgtgcgga agtggcctta cgaaggacca 180acggnnaggc ggcactgctg ctaaatgctg caanctgcng nacagcgttc tactcnianc 240anggcgggct g

<210> 333<211> 579<212> DNA<213> Homo sapien

ctgaaaacca goctgocaat cagaatgctg ctoctcaagt ggttgttaat octggagoca 60atcaaaatt tgogatgaat gacaagatgg goccattyt ggaagaagat gatgaaataa 120atogagattg gittggattg acotattaag cagatacatt tictgittit otcagtato 180etcatchta ctoctcocci gacagattoc teatggica ggggocaog stigtitalgi 240acotgaatca cyttgggtgg titocattia gaccagagoc ggttcagaac titoccaaatg 300atogicatoc toctgagotg titocattia gaccagaga cacaacaca tacatticag gaaggocatg 350atoctgaaca tgaagaccc aaccaccoc otccagacag ggatgatata gaaggocagt 240agaccagoco ciocitiatg agacaggoat ggettycti caagacits titoccatti 450tloctbcaga agraeccacag cocatogoaa otgatgyggt teggetgata totgetgat 35magittyse aggaatgaac tggatagoc gaccagoa

<210> 334<211> 534<212> DNA<213> Homo sapien

coatytteaa cittacaaaa titettygaa aactygcagt attityaact goatottett 6thggiacegga accipcagaa acasiptyaga aastaagte etgytteest yegegatgag 120aaagatggte aagyecatgg aaaaageaga aattiaccaa gaaagetgat accoatgfat 180agitecoact cateteaaat acatetgeta tetititaag etaagiecta gacaatacgg 240ggataacatg gggyttgatt agigaccaca gitalcagaa goagaaaat ghaattocat 300attitatitg aaactitatt catatitiaa tiggattig agigatggg tiatcaaaca 360ccacaaaact tiaatitig taaattiata tiggattiga atagaaagta taagitigota 242ccatititig ataacatiga aagatagitat titaccatot tiaatcatot tiggaaatac 480aagtecigtg aacaaccact cittcaccta coagcatgag ggcaaaagta aagg

<210> 335<211> 282<212> DNA<213> Homo sapien

ctyogtgaag atccaeaac ngctoatctc gtcogtctc aacatcacct gcoccaactt ftgatyceaga atttgcatcc oggotccat cacatcatg cecaatgat gctgcaagac 120ctgcaccct cgcaatgag ccaggtgcc ctgctccacc gtccccgtca ccacggaggt 180ttcgtacgcc ggctgcacca agaccgtcct catgaatcat tyctccgggt cctgcgggac 240atttgtcatg tactongcca aggcccacgc cctggaccac ag 282

<210> 336<211> 193<212> DNA<213> Homo sapien

aaaaatctga ttaaaaaana aacggcagg gaaaatacta ggcagtatag gttttgaatt 60ttctgaaggg ttaactctgc tgcaggcagt cccactcggc cccagctctc cagagttgg 120tggtggtctg ggggcagtgc cctctggccc cttcctagca ccaaaaggga ggaattgggg 180agctctttaa cag 13

<210> 337<211> 341<212> DNA<213> Homo sapien aaaatagcat gtttgaaacc atcagtttgt gtctaaaatt agctgtagca catggatgtt

Page 112 of 299

60gtocatatta agotattigo tgittigaatt atagaggict acagtattig tgitiggoata 120gtittigiaa aaaaaagatt aaaaaatata aggatigiga aaaaactaan etelgigiato 180fctgittigg catgoattta ticagtatot betagoaatg gittitlotot gitigatotae 240cgtagtatoc tatititiaag titlaiticat titlaaggag tatigitoato actiticaag 30gitgicitiga tichaacaaa agtatatata ticaggacti t

<210> 338<211> 239<212> DNA<213> Homo sapien

ccatcocott atgagnggge geagtgatta taggettteg etetaagatt aaaaatgeee 60tagecocactt ettaccacaa ggeacaceta eaeceettat eeceatacta gttattateg 120aaaceetasa eetaeetat eaeceatag eeetgeege tageetaeetta 180etgeaggeea eetaeetat eaeceatatg gaagegeea eetageaata teaaceatt 239

<210> 339<211> 222<212> DNA<213> Homo sapien

octottttta ocagotooga ggtgatttto atattgaatt goaaattoga agaagcagot 60tcaaatotgo ogggggottot ocogoctitt ttocoggogg ogggagaagt agattgaago 120cagttgatta gggtgottag otgttaacta agtgtttgat ggtttaagto ocattggtot 180agtaagggot tagottaatt aaagtggotg attigogito ag 22

<210> 340<211> 314<212> DNA<213> Homo sapien

ctcagetete ggegeaeggg ceagetteet teaaaatgte taetgtteae gaaateelyt 60geaageteag ettggaggt galeaeleta eacoccaag tpeatatggg tetgteaaag 120ectataetaa etttgatget gaeggggatg ettgaaeag 180aaggbgtgg atgaggteae cattgteaae attttgaeca acogeagea tgeaeagaga 240eaggatattg eettgaeet geste gaeggagaag accaaaaagg aaettgeate ageaetgaag 30teageettat etgg 314

<210> 341<211> 289<212> DNA<213> Homo sapien

cottocaccc caccotynto taytoctagt teology gochythce tytygagete focetofcoca goctycagy attygggett coctaetts gteaptect etheteaget 120cctctttgtt ttttecaag gocogyaasa saaactasty etytycoatc attygatyca 130gcctycaga gococastyc tygaatygac costoattac actasgaact gcagoccty 240gaaagaaga gacaagcata gacmaggagc cagagtyggg gcagactyg gaaactgg

<210> 342<211> 356<212> DNA<213> Homo sapien

coagtgteat atttggmtt aaaattteaa gaagggeact teaaatgget ttgeatttge Obatgttteagt getagaaget aggaatage cetygogtee actytagat gttetteage 120taccagagea teaagtetet geageagte attettgggt aaagaaatga etteecaaa 180ctetecatee cetggettt

<210> 343<211> 472<212> DNA<213> Homo sapien

<210> 344<211> 446<212> DNA<213> Homo sapien

aaattacota agtocongaa atagaagagt aatitattit tagtattaaa gagattaaca 60agttigtotoa ttattotgat ttacocattat toaaaaotoa ootaotoaga aaaotigoaaa 120cocatagtti otaacaatoo tattaacoa otaagaaaga atttacaaca ataaaagota

69

Page 113 of 299

180tgtacatagg aaatatcagg agastagaaa gtgctaacca gaggtaccca gaaaagottt 240ctgtgactga aacaatactt cotgtctaag gntcagaagt aagatgctto tttgggggct 300gagaaattaa catgagaaac ctttggtatc caaattggat ttctgagcto tttgccacgg 360cattttggn tagtctaaaa caatcatttg gagaaagcaa caccaangat gaggaggaag 420gaatcotcaa cetcngacct cggggo

<210> 345<211> 197<212> DNA<213> Homo sapien

gyccggggcc gcgagctggg accacancac cotoaagcat acggcgctgt tcotgccact 60gtcctgaaga tgtgaatggg tggtacnatt tcaacactgg ttaatttcac actccatctc 120cccgctttgt aaatacccat cgggaagana cttttttnc atggtgaagn agcaataaac 180tctggatgtn tgtgccg

<210> 346<211> 499<212> DNA<213> Homo sapien

ctytagtoco acttactogy gagotgago cagjagaate gottgaacce gggaggtgga 60gttgcagtg agccanate geaccatge actcagtot geacagago caagactoca 120tctcaaaaag aaagaaaag aagactotga cctgtctott gaatacaagt ttctgatace 100acttgactg tctgagaatt tocaaanctt taatngaact aactgacago ttcantgaaa 240ctgtcacoa agatcaacca gagaaaatna ttaatttcat gggactaant gaactaatga 300ggataatatt ttctaatntt ttattmaas thuttgotga ttctttace gecoggogg 360ccgntaang ccaattctoa aattcatca cmactggcg ccgnttcga noatcoatct 220tanacngga caanttotga cocttattag ggagnnongg attacgaatt tcactggtn 480cmatgctntg tttttacca

<210> 347<211> 539<212> DNA<213> Homo sapien

cocagocatg tygaactatn agtocottaa acctettte titataaatt geocagtete Oogaattagtot titattanane catsgaaasa gactaataca angoctaatt tittittytit 120gittigittet titigatagg totegetet teatocagge tanagicaat tittittytit 120gittigittet titigatagg totegetet teatocagge tanagicag tygatgoaate 180atagotacat geagoctaca acttigggga chaagigata titocacetta acttagotaa tittittete aagotecoa 240giagotagga citataagcat giacocacta acttagotaa tittittete aaactetig 30occtcaagigat tytocotoc titigocotoc aaagifitige catgoctaac attitutaa 360gattocaaca gitagococ citagogage tatgocitga accocagoac titiangagge 420cacottaagi googaattoca agotaggact tagaaccaa gootigacci cigocogac 480cacottaagi gogaattoca nacacattig oggocogatot agtogacoc aactogac

<210> 348<211> 69<212> DNA<213> Homo sapien coaggocygt ctogaactcc agacotcatg atocaccogc cttggcctcc caaagtgctg 60ggattacag

<210> 349<211> 283<212> DNA<213> Homo sapien

accagacagt cacageagoc thgacaaaac ghtochggaa chcaagotot totocacaga 60ggaggacaga qeagacagac agaaccatg agtotocoto ggocotoco cacagatggt 120gcatocochg geagaggoto chgotoacag octoachtot aacothothg aacocgocoa 180coachgocaa gotoachath gaatocacgo cotacath ogcanaggg aaggagytgc 240tchtachtgt cocacaathc occagoach tithiggota cag

<210> 350<211> 327<212> DNA<213> Homo sapien

ccaccggyat agccggggt totggcaggaa tgggaggcat coagaacgag aaggagacca 60tycaaagcct gaacgaccgc otggcctctt acctggacag agtgaggag etgggagcg 2120agaaccggag gctggagagc aasatcoggg agcacttgga gaagaaggga coccaggtca 180gagactggag cottacettc aagatcatcg aggacctgag ggctcagatc ttcgcaaata 240ctgtggaca tgccgcatc gttctgcaga ttgacaatgc cogtcttgct gctgatgact 30ttagagtcaa gtatgagac agactgg 327

<210> 351<211> 258<212> DNA<213> Homo sapien

ctgacaaggc tgggcaaact aagttttoot gagcccattt tootttgagc ootgacctag 60octggcotta cotcattaag gtttggttaa agcagtggaa aggaggagga qqcaggggtg

Page 114 of 299

120gataggggtg tggggagggg atgagcactc tgcagccgat taatctgttg gtagggccc 180agcttcttgg gatgcgcttat tcagcccaag agtggaggct gtttacagng agccctggag 240atggcagctt gtctccag

<210> 352<211> 347<212> DNA<213> Homo sapien

octogagga gattgocago accotgatgg agagtgagat gatggagatc ttgtcagtgc 60tagctaaggg tgocacaagg cotycacaa gggotgotgc agoctgoctg gacaagacg 120tggaatatgg gottatocaa occaacoaga atggagagtg agggggtgt occatggagcc 180aaggctcatg cacacgctac octattgtggc acggaagata aggacggaag cagotttggc 240tggtggtggt tgocatgocc atatoctti occatoctg octtgotgcc taggatgcc 300tctgttctga gtcagoggc acgttcagtc acacagccct gottgga

<210> 353<211> 359<212> DNA<213> Homo sapien

gtgttgaagg atctttgata gttgagaaaa ttatgcaaag ttcctcagaa gttggttatg 60atgctatgge tggagatttt gtgaatatgt gtgagaaaagg aatcattgac ccaacaagga 120ttgtgagaac tgctttattg gatgctgct gtgtggcoch ctctgttaact acagcagaag 180ttgtagtcac agaaattcct aaagaagaga aggacoctgg aatgggtgca atgggtggaa 240tgggaggtgg tatgggaggt ggcatgttct aactcctaga ctagtgcttt accttatta 300atgaactgtg acaggaagcc caaggcagtg ttcctcacca ataacttcag agaagtcag 350

<210> 354<211> 251<212> DNA<213> Homo sapien

ccaccacaco caattocttg ctggtatcat ggoagocgoc acgtgccag attaccggot 60acatcatcaca gtatgagaag octggtoto etoccaqaga atggtgotoc tegoccocgoc 120ctggtgtcac agaggctact attactggoc tggaacoggg accogaatat acaatttatg 180cattgocot gaaq

<210> 355<211> 343<212> DNA<213> Homo sapien

cigattitat ticottotoa aaaaaagita titacagaag giatatatca acaatotgac 60aggoadgaa ottyacatga titagaciga tagattitte tittititoc ocoaaoasti 120gittitigigg cottgaatti taagacaaat attotacacag giatatigaa caggatggat 180ggoaaaaaaa gittaaaaac aaaaacocti aacggaactg octtaaaaag goagacgico 240tagigocty catgitaata taaacataca tacaacoaat cittitigoti attaaaaac 300agacttaaat giacaaagat gitticoact titticaatt tit 300agacttaaat giacaaagat gitticoact titticaatt tit 313

<210> 356<211> 306<212> DNA<213> Homo sapien

ctggtttgtg aaagttgggt tttccagaat ccagccagcc agtccaattg cagagagga content of the content of the content of the content of the cagagagaga agtattgatg 120gaggtagagag agtatgtgtt agagggctgg agtggtggt tggtggtggg glygtgtgtg 180tggttgttgg agggctgga gtggtggtg gtgaaggggt ggneatggtg gtnggtgga 240etcggneogg accacgctna gggcgaatte cagcacactg gctggnengg netaattgga 300tcctag

<210> 357<211> 357<212> DNA<213> Homo sapien

aaaattgagt ticcaggaaa aatagcact gattictaga aggaaattaa ctoottacog 60aagotattta tigagcoaat atggctggtt aaogtoctoa ctagtataaa gtaaaccagt 120gcaagaactot cagacattag cigaaccaag igtacacagt cagacigcaa gggcactgat 180gaggotacto tigaaagotg tigtocoogt octotaggig tigaggacoac totgattita 20loccangggo cognocatt otinocataa tigaaacotg occuggoggg ogcicgaaag 300ggogaattoc aacacacig oggnognici antiggainoc aactoggnac caagott 357

<210> 358<211> 250<212> DNA<213> Homo sapien

ctgaggttgt cagtacaatg aaaccaaact ggogggatgg aagcagatta ttotgccatt 60tttocaggto tttgagttgc acgtcaaatc tgggggctgat caccacaac ttgtttagcc 120tgcctgtgag gttocacaaca atttttocoag ctctgtggt atcaatgatt tcaaattagc

WC0173027 [BH://E-W/00175027 opc]

Page 115 of 299

180caatgtaacc atgetteate ateacagtga gaaaceggae gatgaetttg gagcaeggee 240taataageae 250

<210> 359<211> 469<212> DNA<213> Homo sapien

cottocottog atoccagona gorcopacang acottotttt cogrogogogo ogatattoc Goggogaacoa ggaagacott tggstoccat gagaccagot toccagogo gaccagoato 120tocattagst cottogaacto cagcagogoc acttgcacca ogactaccag gaggoccat 180gaccoagot etogcactaca otccagogaa accagogaca caggactac etottcagoco 240gaggagytect gaggaggocog cagtaccago ttoccoatta gaggoctotot ttoctuto 30accactgoga ccaggagyac ettggggoco agoagogagyac gystocacott tyttaccoco 240gagococtt notantggat cocaactong taccamott tggggococtt notantggat cocaactong 240gagococtt notantggat cocaactong taccamott tgggggat toccaacac

<210> 360<211> 313<212> DNA<213> Homo sapien

octgotcttc tottcaaagc acttagtaca cagggttāca gytgotacca cttggattcc 60ccagagcatg gaagtctgat cocaggttga acatatttct totgaaaatg agcatctgg 120ttctatagat tottatottg otcacaggac ttgotcoaaa actgaattt cagaagcagc 180atgataggga aaqagaaaaa tggtactgac tctgatccct aggaagcacc ctgaacctca 240ttcattgaca aggcagacat actgtaagca ataagcagtt gtcagtggga agtacccacc 300agccagacat ttt 313

<210> 361<211> 373<212> DNA<213> Homo sapien

ccaatoggac aaaatagagt tagcaaagcc ctcacagcac cctatgaaaa atctctgctc 60ttatacagga ttagatgcag acctactott gacctacact tcgtaaccag gtaagtgtat 120gagtaggaac acagcagca gtactgtatc agcaaaatct atcatattat ttgaaatcac 180ggatataat attaatatta aasgtstatg ttottctcag ttgttccast accaaatcoc 240agtcagttct cagattcaga tagatgtatc tgoaatttct ccaagctgct aagaaaacct 300tcaatgbgca gttctgctgt gtcatggtat gactottttt tttttttttt tttaaaaggn 360antttinitt ttt

<210> 362<211> 536<212> DNA<213> Homo sapien

ttpccatece cocqtttcac caagaaggat goaagctca ggtyccagg gggcactpag fottaggccag agotcactpag fottaggccag agotcactpag cottaggacag agotcactpag fottaggccag agotcactpag totcoctpagcat agotcactpage caagaactpag ctcaccaactpage 120cagtataggg gtotcoccaat 180caagtaact caaccaccace cttagaagct 240aagaacaatg gacgtcaaa cctaaaacac acacctggg acagtygtc acactataa 300tcccagcact ttggaggage agagcggggc gatcacttpa ggccaggat tcagccagas tcagccagas 240aagaacatggta aaacccatc tctacaaata atacaaatt agccgggcg ggtgccaca 240ctgtagtpcc agacctcacc ggcggggcg taggccaca tcagccagaa tcagcacaga tcagccagaa tcagccaga tcagccagat 480antanggatc caactcggta ccancttgg gnaatcatgg natagctgg nnnnnng

<210> 363<211> 276<212> DNA<213> Homo sapien

etggittgget gatggitgact geceagggta tgaagggitg etgaggtgg föggentelegg ggaaggacet tgetggleda t tgettggtgit eggaggaat ggettgaac 120cagaacetga ectgicaega ecaettige eagtececea gateateage eagggecegt 180ggeteaatet eatgeageae tacceaaggg agttaggece teagagaggg aacagaggg 240aggeteggga geageceagg ectgggggat gagagg

<210> 364<211> 540<212> DNA<213> Homo sapien

aaaatcacgt acatgactog cgttatattt ctgotggaca geactgcccc agcogtgtt 60cagatctac cotaattgct tttoattog tatocastt aatocttca gtaacogatt 120aggtgggtgt tattgtgctt gtttttatag atgattaaac aagaaattaa ataacttgtc 180caagttcatg cagccagtag gtatgtgagg ogggataga actcaaggag tttgattccc 240agagtttoct gtgtcccaaa tgctttgtg tgctatatt tttgagaag aggacaggaa 300aaatggtgg agcaccatgg tttctaggta gattctagtt cccatcacac ttcgcgtctt 560aacttgogga taacoctaag caagttactt aaaactttct atgcctcagt ttgcatgtgt WC0173027 [Bit //E-W/00175027 opc]

Page 116 of 299

420aaaatgaggg aaataccttc aacctcttga agttgttgag aagattgaat aagaatgtgt 480ataaaagcgg ccgggtgccg ggggctcacc ctgtaatccc aactactccg gttttnggaa 540

<210> 365<211> 416<212> DNA<213> Home sapien cota; the tadayata teagactet teagactet teatuette teadayatay teagactet; tetotpecte coatecttga acaacettat 60caacagecg cactgagaa atgatgttt atgaaaacca atgaggetge tyccacteca 120gcagggggaa taatgaggtt tectgtetta titaagaaaa agagaagget etetttetet 180ccttgteatt gccgttett tecttacag caaagattt thaactaitg esgattitea 240teccatteta etgetgtatt gaccateaa teagactat etgagattat traagaatga 300agaacataat titctgetga tgccgtacce teacectit cagacaagaa tagtggagg 300agaacateat tattet eggatect titgatgatga atgagaggatet teagattat cagaattette tecsa

<210 366<211> 221<212> DNA<213 Homo saplen aaactcaage teccactka a tytytytet ytgaqeccag tttctcatct qtaaaatygg 60gcaacagtgg cactcatctt aaagggttgg ataataaaat aatgcatgta aggccctcag 120cataqtycot gycacaqaat tactgctcaa atyttagetg tegtattaat attgtcactt 180ttggacactg atgtacattt cetgttgacc aggcactttt t 221

<210> 368
368
211> 34
212
DNAC213> Home sapies coetygteet tittecagae cottyetytee aageagaegae caaatygget cettergugae coetygteet tittecagae 60
60
gaggetyteg cactygtega aaggaagga gaatygage tyggeettyf tytytacaaca
12
09
09
12
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09
09</p

<210> 369<211> 410<212> DNA<213> Homo sapien

asaacatett tagatttoag tycaaaaatg taccoctgge acotottaaa acgtaagage Goaagtocaaaa acaqutagut atgaaataa getagtcag cicaatycas tegtoataggag 120tgagtggata caatoaatca atgtygetce tyctcageta ttaatytctg tygtagaga 180tcctgagaca gagyacetat tatgtocaaa tyggattatt tycaaataca cecceacocc 240ccaaaacgge atgaacaaa gyggacacet ttectycae acagcaatca aagacaagat 300taaggggoca cocatcagta gocttgaaga ttttcagata cecaatatatg acaaanggnc 360acatttggtt cctgttttt ttttaacatg acaatttcac actattaaca

<210> 370<211> 541<212> DNA<213> Homo sapien

aaaagcaaga ggcatctgto tgaggatgag ggtaagcaag gtaggaaga gggtgggat Goaagaacacca aacacttta getgaggtta ttatacastg caaggggta gggaccagg 120gcagaatcta tacggtccaa ggggaggga ggtgttctgg catggcttag agttcctat 190aacaagggtt aatacagtaa caggaattga tcattctgg gtgaggacag ggcaatagg 240aaaaatatac atttggaatt ttagctttt ttttgcctct ctactggtc actaaatata 300tctctgcact ctcaccacac cttgtccagt aaagctcag gccaccagaa tacacacttt 350cttcactcg atacacaac cctacacta gcattggtg actagactct gtaaaaattt 420tcagtcac atttttgtt tttacctgc coggeggeg ctcacaaaag ggaattca 430cacaccttgg cgcgnttnct tatggatcg anctngtac caacacttggg gnaannttgg 240

<210> 371<211> 357<212> DNA<213> Homo sapien aaactcagtg aacccaaacc tatttttttc aatctgaata ttgctgcagc aaaaccaact 60ccaccaaaa gccagctaca attaaccaaa gaattccctg tatcatctgg atctcaacat WC0173027 [Bit //E-W/00173027 opc]

Page 117 of 299

120cggaaaaag aagcgatag tgtttatgga gaatgggttc ctgtggagaa aaatggtgaa 180gaaaacaag atgatgataa tgttttcagc agcaatttgc cctcagagcc tgtggacatc 240cttacagcaa tgagtgaacg ggcacttgct cagaaaagac tcagtgagaa tgcatttgat 30octtgaagcca tgagcatgtt aaatagagct caggaaagga ttgatgcctg ggctcag 357

<210> 372<211> 485<212> DNA<213> Homo sapien

coccasatyg tactyaact acyaqtacae cyactacyge ggactaatct tcaactccta 6cetacttccc ceattattc taqaaccag cyactegoa ctectyago tydacaatcy 120agtagtacte cogattyaag coccattcy tataataatt acatacaag acytettyga 180ctactganatc gtoccaca

<210> 373<211> 543<212> DNA<213> Homo sapien

coapactoct ggagatogac cogtacttga agocotacgc ogtggacttc cagogcaggt foatasqcagtt tagocaasatt ttgagaasaa ttggagasaa tagaagtggt attgataasa 120ttttccagag gctatgaatc atttggogtc cacagatgtg ctgatggtgg tttatactgc 120aagaatggg occoggagag agaagaggatt tttcttactg gagatttta tggttggaat 240ccattttogt acocatacaa aaaactggat tattgaaaat gggagotgta tatoccaca 30aagaggaatat aattgtgat ctgistcata tagatcgaat tattactaggt 50aaaaagaggaa gabttiqta togtatttca cgstoggoaa agtatgtggt tattactaggt 40aaaaagaggaa attatgtgt tgatacatgg gatccanaaa catcatatga gtttaagagt 40aaagagaacacaaga aagocacagga gtctaanaat tttgaatotc atgtgggaat tinttcccat 540gag

<210> 374<211> 540<212> DNA<213> Homo sapien

aaaatgiget acaagettac titottagita atgjagaaag atcetticea tgcaagitgt fottacctgiac atataggaga getottagaag etgaataaag ceaatgaact titottatett 120tctcataaac tggtggatta tatatcctagi aatcetgigt ettggattig aglaggatgi 180tactatotac tggteggtea taaaaatgaa catgccagaa gatatcctag caaagccac 240acacttgaga aaaccatgg acctgcatgg atagctatgi gacattcatt tgcggtgga 300agtgagacag accaagcgat ggctgctac totacacacga cacagcgat gacagtigat 360catttgccta tgctgtatat tggattaga tatggttga cacatctagat 240gaaaggttct tcagccaga ctctgagaatt tgacaggaag accctttgt ttagcatgaag 480gtcggggtgg gntgcattc agaaatggaga atggaaaaca ggccgaaaaa tggtttctg

<210> 375</211> 199
212> DNA
213> Home saplen caaggatgca gagtaacogc catgttgttt atattetcaa agacagttca gcccgaccgg 60ctggaaaagg agccattatt ggtttcatca aagctggata caagaagctc titgtactgg 120atgatcgitg agctcataat gaggtagaac cactitgcat cotggactit tacatccatg 180atctctgca acqccatca

<210> 376<211> 374<212> DNA<213> Homo sapien

199

ccagtoctae aaccagtatt totogagata ccatcagaga acaaecacta atgitaatty 60cccaattaga (gottcatgo cittagatgi acagotgas agagaagatt cocagagata 120aatcatcitt ccaatccag ggaacaaga tgitetetetg ccaagatcae totaaactg 180agtgatgita geagaccag cittagagtic tictitetett ottaagcot tigotgaga 240ggaagitete cagottcage totaactaca gettictocaa gcatcacce tigotegas 3001gagggtitt ccaacca ggagtite caactacac gggagtite cocacca decensis company co

<210> 377<211> 540<212> DNA<213> Homo sapien
aaaaaaagaa ttatctgtga accatacgtg attaataaag atttccttta aggcagaggc

Page 118 of 299

60tggtcgagat gctgctgtta tettetgeet cagacagaca gtataagtgg tettgtttet 120aagatteeta caecacagtta etttgggeea agtatecaea etecettgeg tatgggaggt 120gggtgaagat tgttggatge aaagtggtta ttatgggaag tagetcgag tgataagaga 240aaacacetai etatettaga gettaageet gtatgtgett atteceaag gagatagaga 300cgtttaatac caaggacaga atgagttaga ggacactgga atcaacaget geoacagag 500cgtttaatac caaggacaga atgagttaga ggacactga catagatgat decaageg googaagaga agcacagata catagatagag 30cgataacag geoacagaga cagacatgat atgagagete 240cocattette atacattaga aggtcgagact cottgaaga gacacagata agcacagacta atgagagac gacaagata agcacagacta atgagagac catagata aggacagacat actagagac catagaga cottagagac cottagaga

<210> 378</211> 368
212> NNAC213> Homo saplen octocaccat gocattcaga ogatydgag ogatyctaga ogatyctagat ogatyctagat ogatyctagat ogatyctagat ogatyctagat ogatyctagatyc

<210> 379<211> 542<212> DNA<213> Homo sapien

coaagocoto catotocago aacaactoca aaccostoga gacaaaggat gottggocot fotcacottgtga acctgaggote cagaaccaa cotacottgi gtgggtaaai ggtcaagago 120tcocagteag toccaagotg cagottgtoca atggcaacag gaccotcact ctattcaatg 180tcacaagaaa tgacgcaaga gocotatgtat tgtggaatcas gaactcagtg atggcaacac 240gragtgacoc agtcacoctg gatgtcotct atgggcoga caccoccatc atttcocccc 300cagactogto ttacottte ggagggaac toaacocto ctyccactog ggctctaaco 330catococgoa gattatttig ggagggaac toaacocto ctyccactog ggctctaaco 330catococgoa attattitig gctacaatg ggaatcago gcaacacac caagttctct 220ttatogcaa aatcacgoca aatatacag ggactato ctytnitgt tottaacttgg 340cactignoc ggaataattc catagtcaag acaatcacag tctctgnatn tggaacttot 540c

<210> 380<211> 313<212> DNA<213> Homo sapien cottctaaat cataatagot otttcatgto taaaaccatt ttatgatatt qocaaaatgt

odititiaasi ustaatadus tittottaa ottittaatu actatijaa agatatgaati Kogataggaaao otactoatita aatigitaa ottittaatu actatijaa gatatgaati 120gittootgaa gataatadot titatigad tyritatigita titottaagga aagpaqtuja 22 oggodigaa agutaggot tyrigatagi gatticoatu tyggoatoag agittiggot 22 oggodigaato tyritagitti tygitoagig titottaatga acaagagcoa cagtacagag 30 ottoaagita tit

<210> 381<211> 344<212> DNA<213> Homo sapien

cettcagoaa atactoatag aagstgtoto caagtoctoc aactgataca tgatgttgac 60ccaactgtoc actactggac ttoagatagt taggataaag gecaggocat gttatggat 120ctoaaogaag goaaoaact ttacacagcta gatggtgggg acatcatoaa ogooctgtgc 180ttoagoocta acogotactg getgtgtgt gecacaggoc ocagcatoaa gatotgggat 240ttagagggaa agatcattg agatgaagag ttatcagtac cagcagoaag 300qcagaaacac occagtgcac etecetggoc tggtctgctg atgg

<210> 382<211> 496<212> DNA<213> Homo sapien

aaacccatca tcagagaaca agagaaagta atttoatttt acacaaaaca agattoacat foltgeccaaaa agaaagaacc aasaccaaaa cataatgct geacetgatg 120gtcagtacc tgaacagtgg cocaaaggac actgatcaaa aataaaatag tggctgtata 180ctaatgaaat gaaatcaaa agacatataa cetttgggat cagaaatca gattttoca 240attatgtaaa tgcttattte ttacatgcca agagtggga aagtgatgt gccaatgtgg 300aaagaaaaaa agccaacaact cactgggaca cocaagaata tggcttaca agacaattag 360gggttagg aagaaccaa gaacattag 360gggttaggc agaaaccaa aasagttat tagctgcttg tgcatcaat ttaagtgag 420atgactgagt cotaaggtac aatgtaaaaa tgattgtgg aaaaatgtatg ctgagttoca 480gtttaccc ggccgc

548

508

WO 01/73027

100

Page 119 of 299

<21D- 383-211> 227-212> DNA-213> Homo applem analyticati tiggangact tacquatycat quataccanao gantagonga tantgatyac 60tagttacacao atanagtoct titangganga analotanana tganangtag atanaccanan 120cattatanan tyatunggita aliyootanga gipanangtag tichattigao attoutonan 210cattanata tenacutgoat tatgatatta giptigetina atonatt

<210> 384211> 2184212> NNA213> Homo sapien coaggogoto cttgtogogoa toaggagagg togocttgaa ctgctcatgg gctgtggtca 60gtcoctggat ctcctcaatg gtgtogacaa tgaaggtgtc ctgcaggmc tocatggnc 120ctccatnnaa attgttgaag ggtogagocc gcttggata ctccaannne agctgganaa 180 180 tggtctncaa cagnitotog gtcctninca tagctico

<21D) 386</p>
386
311) 548
5121> 508
5121 Mmo sapien
gaccatcate cttaggtteg catcagga catctocgtg gaagagacct oggocaagga
60agggctcott ctctggtgcc agagaaagac agcocgtat aagaacgtca atgtgcagaa
120attcacaacta cagtggaagg atgggtctgc; cttcaatgcc ctgatcacac ggcacagac
180agagtgatt gagtatgaca agctgaaggac ggcacgacct gtcacaacc tgaacaatgc
240cttcgaagg; gotgagaaga accoccaactac coccaagga; ctggatgcag aggacatcgt
300gaacacggcc cggcccaacg agaaggccat aatgacctat gytcaagct tctaccaagc
240catcaagaga acagaga ctgaaatgc ogcacaacg atcgtaagg gctgyggcg
240catcaagag acagagacagc
480cctcmaaagg gngaattcca accactggcg gncgttacta gtggattga gctcgggcgagac
480cctcmaaagg gngaattcca accactggcg gncgttacta gtggattga gctcggacca

<210> 387<211> 207<212> DNAC213> Homo sapien coaacatgyt gaaacoctot totocataaa aatacaaaaa ttagocagga atggtgggg 60gcgoctgtag toccagotac ttgggagget gaggcaggag aatogottga accogggagg 120tggaggotgo agtgagocag gatgocgac otgcactoca gootgggoa caagaggga 180actocatoto aasaaaaaa aaaaaaa

<210> 388-211> 508-212> DNA-213> Home sapien aasagaatna aataaasaace tagaagateta aacgtaaage taggacteet geetgettee 60etteaggeae etgetgigee teetteteeg eagatgetet ggttggaage eteetgeaet 120geettetgita aacgacaega etggaaggit teatgaaagi teaegagite taggitgita 180etggictgea gteograaget coetgecate ggecaecega teceogatg geaegagag 20caaatetga ggageetee aggageetag ggettteee cogcectet etgtaageag 300actggacage angeceetg gatgtteaeg gggaaageae aggtgaang gggggaagag 30tecatggacag caggtgacet geeegtett tgoattteae aatggggaat geaettett 420tecettggtg nitgittggg tgagattene eecengeate eagggaate tegtggaate 450gaageegtea teaegatgatet tegtatteaeg

<210> 389</211> 351
212: DNA
DNA
213 Homo sapien actiquente togatitique citatiquaga aggactaaag tiquetqaaqaa actiquente togatitique citatiquaga aggactaaag tiquetqaaqaa actiquente actiquente aaaaacaaag gytttaagga 120
120
tagactatic qaccatitiq tigtitiqtiq tiqtiqtatiqti tittiqtititi titaaliqtag 180
180
acaatacaaqe titigaaggg gaaqtoteat acaagitata ggictitote tototagati 240
10
20
10
20
10
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
20
21
21
22
23
24
24
25
26
26
27
27
28
29
29
20
21
21
22
23
24
25
26
26
27
27
28
28
29
29
20
21
21
22
24
24
25
26
26
27
28
27
28
28
29
29
21
21
22
24
26
26
27
27
28
28
29
29
20
21
21
22
22
24
25
26
26
27
27
28
28
28
29
29
20
20
21
21
22
22
23
24
26
26
27
28
28
28
28
29
29
20
20
21
21
22
22
23
24
24
25
26
27
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28

<210> 390<211> 264<212> DNA<213> Homo sapien
.cctcattgac aaqtaqqccc atctttqqqc cqcaqccctq acctqqaatq tctccacctc

Page 120 of 299

60ggattctgat ctgatoctta gggggtgocc tggocccacg gacccgactc agcttgagac 120actccagoca agggtcotcc ggacccgatc ctgoagctct ttctggacct tcaggcacc 180ccaagcgtgc agctctgtcc cagcttcac tgtgtgtgag aggtctcctg ggttggggcc 240cagccctct agagtagctg gtgg 264

<210> 391<211> 72<212> DNA<213> Homo sapien coacconac aagottogoc gangtgocga cogacogact gatoncogac googgotgga 60agqactacaq at

72

<210> 392</211> 510
510
102
DNA
213
Mmo sapien
quecogota attittittitt jattittatta aggataggag titutocatt tiggicagge
fülgitutiggaa eticocaacet caggityatoc gocogictitg gociocaasa gicotiggat
120
120
tacagoggig agocaacogg occagocity tacaccatt tataataagg attigagoat
180
180
cotyanatit titagitatetgi aggaticotg gaaccaacot octatogata cocaaggaca
200
200
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180<

<210> 393<211> 535<212> DNA<213> Homo sapien

cottgaticae ctageatagg gttycagcaa gocottgatt cagagigtta aacagagget fottgocottott caggacaacag ttocaattoc aagagacota cettagigtoc ctactoctaca 120tggggtococ aggatgaaaa cgacaatgtg cettittatt attattatt tigttggtoct 1800gtgttatta aagagtocaa bytataacoca cetagotott tteacotgas ttagtaataa 240ctoatactaa ctggtttgga tyocotgggtt gtgacticta ctgacogota gataaacgtg 300tgcctptoco coagtggtgt ggaatatta caatcfgto caaccagaaa agaatgtgtg 360tgtttgagca gocattgacac atatctgott tgataacaga ctbcctgatt cottaggtog 420gttoggtgtt atocacttg ggaaattoca ctttgacota tatoctaaca 480ataagaaaaa atttoctoag tttoctgtog ggotottotan ctgoagcaat acttt

<210> 394(211> 366(212> DNAC213> Homo saplen aaaactoro cattigagat a aaaaatcaag ggacacaatgt actcagagag tattgagcta 60tctggtatoc caaatgatgt gaatactttc agaaaccaat ggcaaattga acccacgttt 120ccaagctatg gagatatta tacattgatt caaatcocat tactcaatca cactagcoct 180gagtcatoc tgcaaagtgg gtatcaaaaa atacgaagtt agggtgacaa agtttgacag 240tgatgttata caagtcaaac ttggaaggtc atagtaagoa tacottagct gagagaaaag 30catcaaatcc tttgtgtaca catttagttt tattgtaca aagcaacttg tacactttta 36cgttt

<210> 395<211> 544<212> DNA<213> Homo sapien

aaatatoaag gocaottaaa acaagaatoa goaaaccaaa gotatoactt otgoattaco flotttyfactoc aattacatac tttgaaaatt acagocaage aaaccacaaa acatttaatg 120gttatatttt gyatgatatg teteotgoa atgottecac cagaacaaaa aaggaaaaac 180aaagaagtic etttocacaa aaggcaaga caaaattaa teocatttaa tattecaagg 240cgaaaatgag tgttttoctg gottttgtt gtttottttg otatoacatg totatagatt 300atagggacic aaggocaata teocatagat 300atagggacic aagocaata teocatgaca gaaattoca tgttgicaca aataaacatg 380thaatictaa ottatoatgat 300thaatictaa ottatoatgat 240cttaatgtd 240cttaatgtg attatoatgat gactagaatgat ttgaaatgat tgcataggg ttgacagga cagatgatgat tagaatgag ttgacaatgat tagaatgat ttgaatgatgat 540cttaatgtd 240cttaatgtg attatatott gactagaagga gaattocagc acacttggg gocgttacta 540gtg

<210> 396<211> 432<212> DNA<213> Homo sapien

coatgocotg tocoactgoc otytocoago otytocggoc accaptgoco tottpagaca otytocoattg gotocagog ttotytoago cacagaagot tytqaaagag gaagagoctg 120aagtytogoa goacoaggo agocoaaago agggotogot tyaaaatata aaaggatot 180tttaggggtg gototyag WC0173027 [Bit //E-W/00173027 opc]

Page 121 of 299

240castcagcat ctattottgg goaccgggag gagocactot otggaatott aaattaocag 300gtaggattga gaatgotgat tagottgtag anctnaaggo acggttgcca ngococtcog 360ggtcottetn tagttotoca ggocoggtgt atotaaagca ntgnanagga anggocotnt 420nggganccag gg 432

<210> 397<211> 282<212> DNA<213> Homo sapien

coatytyget geoegyttee octtoateca tatgecacty gactacatee tgeograget 60getcaagaat geoatpagag coacastyga gagtacecta gacactecet cacastytece 120agatgtggte atcaccateg coacacatga tytogatety atcatcagga teteagaceg 180kygtgaggag atcgetcaca aagatetga ceggyteaty gactaceact teactactge 240tgagggccage acacaggace cegggataag coccetett gg

<210> 398<211> 538<212> DNA<213> Homo sapien

catgatgta ggotogoaa caggotostt gttgacacto accacattgt ttttcaagot fogactocago ttgtcacctt ggaagaactt tageocgaco aggotocoga tgeotogot 120aacoaggatt toatcaccaa tgtugtattt caggatgttg geaagttect tggaagaact 180caagagetotg otcogttot ttgugtageag ggotogatag gettcatttg tgggagcaa 240gactgtgtag actocttec gggttgagggtgtaggag cottacattg tggaaggaag 300faccagaagtg ctaagaagt tgetcactgtgaggg cocatgageag cocatgaggg 360ggtcagcaco cggtocatog tgaacagggt cocgtaccto cococttgg cgggggg 360ggtcagcaco cggtocatog tgaacagggt cocgtaccto cococttgt cgtgggoog 420gatgagagt tctocatgg tgaacagggtt tacnataaca aaaaactett agtttittgc 480cnccagantt tocnnggtot gtcatganc aaaaacttaaa agcoanctgg ncttaan

<210> 399<211> 374<212> DNA<213> Homo sapien

ccagggggg caagacotca gaatgaaaag cocacagotg ototgtootc accognotety 60gaggocagoc otggtacagg catgggggtg ggggtoctaa aacocttegt caaggttoot 120gaggcocttg cocagottac catgtocco atgcatgtoc totoactoc aaaaacotgt 180ccagocgoc aaggocatg tytoacocga atgcacaaa catgctgtog aguctcaaag 240ctottoaaco toccacottg ctgtcocotc toccotgaca agtgocgaaa caaggataaa 300atcoccoaaa gocagagatgt cgagggcocg gagcacaca ccacatocco gtgcatottt 350gacototgg ctgg

<210> 400<211> 316<212> DNA<213> Homo sapien

cotogttoat gogogtotog aagaagogot goaggoogat gatggactgo acgtotgoct flotgototoagt taaatuttitg aattepetraa acategogoc cacatoctig goaaatuttitg taatutetus acategogoc cacatoctig goaadcaga 180tcoaggggago tytaggaagt gacaactto tocoggagog gogocoggat cagggtoaga 180tcoagggtgo cacoggogot gtocagggag aaggtggagt oggtagocag ctgatgoag 240gggoggoagg gittogtgaa gaatagggoc agcagtacac gotoacatti cogotggtg 300gctggtgaga gottgg

<210> 401<211> 469<212> DNA<213> Homo sapien

coaspastet ottogitett octyaaacae tiacialaet aacacagagi tigiaatagi 60tgitytygaa agiacagaae agiacagaae titegiaaat tietyiaaet aagaagaae ottataaaat 120gitsagogaat gagaactaa gaaagatygi attogiaat tittgetaata tacagagityi 180taaagaatga agiacatot ocagititig aagciaacti etatiaaaga 240toacaagiga caatacaaga octupityigi ottaacigge gaggaatigi gocaaggaci 30tyaadygatig afgicaagaa tiaagataga atgateetaa cigaactoti etaataagag 30tyaadygatiga argicaagaa titaacigga oggagagatotiga aastataatag gaagforiga actitaactiga oggagagatotiga aastataatag titagatata 420tttaataaa actgattaa otgacottot gaaggacga

<210> 402<211> 512<212> DNA<213> Homo sapien

aaagtoctyg tacttaacag gotaacgtag ataaacacot taataatot agitaatact Obgtatticaaa acacatttaa otgitticta atgottigca ttatcagita caacotanag 120agacttitiga goctoatati tottigatac tigaaataga gggagotaga acacitaatg 180ittaatotgi taaacotgot gocaagagoca taacittaga gocatitota aatgaacig 20ggggatocag gatifigaat tiotigatit aaacittagi otgoataaat cacitatogg 130

WO 01/73027

Page 122 of 299

300aaatgcacat ttoatagtgt gaagcactoa tttotaaaco ttattatota aggtaatata 360tgcacottto anaaatttgt gttonagtnn gtaaagcata ttaaaataat agoggotgca 420gaaaattaco tgocoggogg nogtoaaang gogaactoac ocottngogo ctocococng 480atcogacnog gaccanottg gggaatnatg gg

<210> 403<211> 130<212> DNA<213> Bomo saplen etggeasaga aggegosas agtocceptg qtagasetgg cectgetgga egtectgtg 60agttggtee cectggtee ectggeetg etggegagaa aggateceet ggtgetgatg 120atectgaect

<210> 404<211> 326<212> DNA<213> Homo sapien

aaatatoaca agtnngtott aagtgtoatc tggoatcttc tttctgtagc caggtaactc Otttagatctta ttcatcagcc tgctgaacag ttcotttttc agggacatag ataccatcca 120aaaatttcot gatatocctt gittttaact gitgtggott gctgaatcaa agcogctgaa 180tttgaaacaa gotcaatgtc atttccttca aggattaatt catcttctg ggottgagat 240actgaacag caacactgg ttcatcoga accctgogga tatatttttc acccaagaaa 300tttcggattt caacaagaga cocatt

<210> 405<211> 499<212> DNA<213> Homo sapien

<210> 406<211> 224<212> DNR-213> Homo sapien operated a atcattte or tatatoget cotaquetg tatgecett tectaacact 60cacacacaa atcatatac ctaacatct agacgetcag gaaatagaaa cogtetgaac 120tatoctgoco gaatacatca agcoteate gooctocoat coctaogoc gaatattacat

<210- 407<211> 255<212> DNA<213> Homo sapien gigtigettig titeagtaket caageocaga aagatgaatt aatoottgaa ggaaatgaca 60ttgagettig titeaaattea geggettiga titeagtaage cacaacagit aaaaacaagg 120atacaaggaa attittgaa gigtatetati titetigaaaa aggaacigti cagaagget 180atgaataaga tottaagagit acotggetac agaaagaaga tgecagatga cacitaagac 240ctactigtga tatti

<210> 408<211> 643<212> DNA<213> Homo sapien

togactocta taggogogat agmacoton agaaaaataa toaagongaa nanagtutga 60tggatatot qoagattogo cettanotgi gtocgogogo aggotogtgi octyctugogo 120tuggggaga agoaaagot gtugotocca gcaagcaga gaaaaaga togoccatga 180atogaaacag tagoagatat ogocaagoc gaagagaga caacatgog tigaaaaaga 240gcogitigaa aagcaagcag aaagcacag acacatgog gaggagtoa caacatgog tigaaaaaga 300aaganaatga aoguttugaa goaaaacaa aattgotga caaggaatta agtytactoa 380aagattigti tottugagat gcaacaaca tigaagaca cqaagaata agtytactoa 240aaaattagaca agoaqtago gacaatgoag gaaagtaga otcaaccatt ccagactta 480aagattigo chiqaatga taaagatga acacaaca ccaccaca ccaccatga ccaccatga 601aagattigoa titocatga toaagaaga catgaaga citaccotti ccagactta 601aagattigoa titocatga toaagaaca cattigaggat attitotigg gatcagonct 601cyaancagtt gaatagotaa aaatgttaag cottyatit cng WC0173027 [Bit //E-W/Q0175027 opc]

Page 123 of 199

<210> 410<211> 531<212> DNA<213> Homo sapien

cogoaaagga aagaaagca aaagacgaaa atggctaaat tcgtgatccg cccagccact 60gccgccgact gagdyaacat actgcggcig atcaaggagc tggctaata tgaatacatg 120gaagaacaag taatcitaac tgaaaaaggat ctgctaagaag atggttttgg agagacaccc 180tttacacat gectggtga cagaagtgcog aaagagacat ggactcgga aggacacagc 240attgttggtt ttgccatgta ctattttaco tatgacccgt ggattggaa ggtaattgta 300cttgaggact tcttcgtgat gagtgattat agaggttg geataggats agaaattdg 360aagaatctaa gccaggttg aatgagtgt cgctgagca gcatgcact cttggtagca 420gaatggaatg aaccatcca caactctat aaagagagg tgcttctg atgatgatca 480tgaaaaaggt tggagactgt tcaagatcna caaggagtct ttgctaaaaa n 531

<210> 411<211> 412<212> DNA<213> Homo sapien

ctgcacanta ctcttgdtt gnoaatggga cttincanca atccacccaa gagctcttta 6totcccaaccat cacttgdata ataqtgggat cctatacgtg ccaancccat acatnagaca 120ctggctcaa taggaccaca ntcacnacga tcacantcta tgcagagcca coccaaaccct 180tcatcaccag caaccactco aaccccgtna gagatagaga tgctgtagac ttaacctgg 240aacctgagat tcagaacaca acctacctgt ggtgggtaaa taatcagagc ctnccggnca 300gtcccagggt cgagacctct gncgcgacca cgctaatggc gaattccca cacatggcgg 360tcnttacttn gnncgatgac nacctctatg gncgaattna agnacaactt gg 412

<210> 412<211> 365<212> DNA<213> Homo sapien

gtgacaactt atgataaaaa ctagagotag tgaattagoc tatttgtaaaa tacctttgtt 60ataattgata ggatacatt tggacatgag attgttaago cacctctgag cagtgtagt 120caggacttgt tcattaggtt ggcagoagag gggcagaagg aattatacag gtagagatgt 180atgcagatgt gtocatata gtocatattt acatttgat agccattgat gtatgcastc 240cttggctgta ctataagaac acattaattc aatggaaata cacttgcta atattttaat 300agtatagatc tgctaatgaa ttotottaaa aacatactgt attotgttg tgtgtgttc 360attus

<210> 413<211> 386<212> DNA<213> Homo sapien

cagicacitti attoaaataa tygggagaaa acagagitgg aagagatgg gagaaatgic 60aaccataac olcoacotaa caggagagaa tyocoacaat atticatata tattogictaat 120ttottagaat gygcaaacac cittigotaa aagicatata citticoact citticataa 180taaacactig atgeaticta teogicacat tattiaatac gygacaaagi acctaatta 240tatgaticoa aattytytga gyaaagtaaa aygictaacac igaaaaataa citagoatact 30atatyicatti teogytotta gygaaaataa catocaataa attaaatoag tatggottac 360tcoattatt tatgitagot toacag

<210> 414<211> 185<212> DNA<213> Homo sapien

gtyaacggag agogtagtya coatcatgag cotoctoaac aagoccaaga gtyagatgac 60cccagaggag ctgcagaagc gagaggagag agaatttaac accggtecac tetetgtget 120cacacagtca gtcaagaaca atacccaagt geteatcaac tgccgcaaca ataagaaact 180cctgg

<210> 415<211> 342<212> DNA<213> Homo sapien

ctgotgatac ceacgeantn tntgatgetg toacctacca getoggttte cacagcattg Goaactgatga geetecactg gtecacacag cagecagete etthaaggag atgtgttace 120gatacogga agacetnatg gngggaatea teatogcang etgggaceet caagaangag 180ggnaggtgta etcagtgeet atggggggta tgatggtaag goagteett gecattggag 240getcogggag etectacate tatggetatg ttgatgetae etacogggaa ggoatgacca WC0173027 [Bit //E-W/00175027 opc]

Page 124 of 299

300aggaagagtg tetgeaatte actgecaatg etetegettt gg 342

<210> 416</211> 170
721> PNA
213> Homo sapien
asaaattataa acacaattoo tagotoacag gocataanaa goaggoagoa ggotggattt
60gatcoacago coatagttag ottjettetta aacaggottt tatacgttat gocaaagtgtt
120toaaattoca gagactttgg agacttttog ttttttagat ttotaatttt
170

<210 - 417-211> 286-212> DNA-213> Homo sapien ctgacagaac tcaaacagge categaatac tggacagtce tcaccaacgt tgaatctctg 60catctgcttg ctgtactcog acatgtiate tggacggatg gagcgcaaga atttaatgta 120gtcatcgctg tggtacttgg tcatctcctc agcattggct ttgtgaggc gatagattte 180catttticgg taggacact agttgagca caaattatgg tgcatgcgga ttcggtgagg 240cttcattggg tggccttgtc cataatagta atttccaaca tccccg 286

<210> 418
411
211
22
22
22
22
22
22
23
23
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
24
25
26
26
26
27
27
28
27
28
27
28
27
28
27
28
27
28
27
28
27
28
27
28
27
28
27
28
28
29
29
29
29
29
29
21
21
21
22
21
21
21
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22
22</

<210> 419
419
4211> 421
211
212
DNAC213> Home sapies
cotactace cattetet the thegetted yearcage geoctygge accttectyc
60
toggstatect geteatyctg gacytgatga teataateta ettttocege etectoceget
120
toggstatect gectogenet geoccaga
a gecagea
a gacagett
180
cagagagea
a gacettygga
caacaaaaa
gacaaagec
agaaacaget
teatatgae
240
actoggac
240
actoggac
cattegagea
300
actoggac
cattegagea
300
actoggac
actoggac
300
actoggac
actoggac
300
actoggac
actoggac
actoggac
300
actoggac
40
40
420
420
421

<210 · 420×211> 342×212> DNA<213> Homo sapten ctyctagatt cacapathca gytecocaat eccetotycce agtecotaa tyttyaaacc fotcatectetty aaggecagate etgatattee aaggecatga ateceaagee etgaatecee 120gettetegate etgaatette eaggecegg gyteceaagt theaggece aagsteagat 180cetygcagee eagteacaga gtateceae acacatygtg eccagageeg getteteatg 240acatgaaatt geatgytega gggaatgetg tgggaatgaa geceaggtee tggetgeaae 300etgeaeggat getggattee cecteaecee acetetgaat gg

<210 421</p>
421
421
521
521
521
521
521
53
50
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54
54

514

WO 01/73027

Page 125 of 299

240ttcacticot tggagetcae cacaştşetg atottottet teccategg agstottaac 300agacatety tytotoggog otcaaagoc tocacaşta ethtotteg aatggettg 350gstegaceg: catacttett cacagigata tagacqstgc cogacqtoog geactictgg 420aaagstegg teagstecgc caggacateg teggetotoc cacacaccate geggngacgc 560tggcacctgc cogggegcc citaagggeg aattmcaccc t

<210> 423
4211> 514
514
512
DNA
213
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100

<210> 424<211> 526<212> DNA<213> Homo sapien

ccagoctoca otoccactot gocagocaco etgacacoca occagoctt gaagagatg Spaggggagg, etcagagetg acaştoctgo ttagagocot taaaagacot taaaagact 120ctgggartos gittacotta atgocttago agaagataaa toctacotag agacottigt 180cottaaagac aataactga acatottigt agtoctoct tyggggagta aagastgag 240caccoctt aactocaaga actacatti ggcggtgoc ggcotctgg ggaggigga 30ogttaggott tactagtgat titagggatt tigtatitaa citaittos gggiggigga 30ogttaggott tactagtgat titagggatt tigtatitaa citaittosa gggigtgig 350otcagocotg occatggotg togagotcoc tocgtgocto anatotgotg tagocagigo 420agacotcact gcggtgoca tigcacococ ggaatggato cagacoton gocgogacoa 480ogotaaggo gaattocago acactinogn coggtactaa nitggaa

<210> 425<211> 550<212> DNA<213> Homo sapien

ctgaaggaag ogggtgaag tggtcaggt ctcctaagt ctctcaacta agtgagctgct actgttacca cbaaggaaacta aagtcaacaa ggggaggtgt ctcctcagtc ctctcaacta agtgcaagac 120ttcttcttcttct gaccgcatca ggggaggtg ctcctcagtc ctccaactaa agtgcaacac 120ttcttcttcttct gaccgcatca ggggaggtgc caagaggcca agaatgggtg tgtctgccct 240caagatgtgt agctgcatga gatggatgca atactggtgt ggttggaat gaggggctg 300acccanagg ctcgcttig gcggggtgaa ttctctgggt tcagtaggat tcacttctgt tcattaggt ttcagtaggt tcagttig tcagtctgagat ttcattggt tcagtaggt tcagtaggtg tacgttig tcagtaggt attcttggt tcagtaggg tcagttig tcagtaggt attcattggt tcagtaggt tacgtagaag gcgcttgaa ggggagaaa cctgggaaaa aaattggaa gggcttgaaba agggacaana agggacaana agggacaana agggactgaana agggactggga agggcttgaa nggaatggaa nggacaattggaa gggcttgaagana tcagtaggaa nggaaatggaa gggcttgaaganat 540gtcgaganat

<210> 426<211> 256<212> DNA<213> Homo sapien

eccoagacte gtottacett togggagega accteaacet etcetgecae toggecteta 60acceatecce geagtatict tgegetates atgggatace geageacaes accaeagite 120icttiatege easaateagg ecaaataata acgggaceta tgeetgitti gitetetaact 180iggetacigg eegeaataat tecatagica agageateae agteteigea teiggaacti 240eteetggte etcaga

<210> 427<211> 303<212> DNA<213> Homo sapien

ccaaagagat ccagaccacg acagggaacc agcaggtgtt gytgcggaaa ctggacctgt Obctgatactaa gytchttogta agggettett agctgaggaa aagcacctc 170acgttttgat caacaatgca ggagtgatga tytgtcogta ctcgaagaca gcagatggct 180ttggagtgca cataggagtc aaccaattgg gtcacttoct cotaacccat ctgctgctag 240agaaactaaa ggaatcagcc ccatcaagga tagtaaatgt gtcttcoctc acacatcaca 30cct

<210> 428<211> 365<212> DNA<213> Homo sapien

WC0173027 [Bit //E-W/00175027 opc]

Page 126 of 299

ctgoagoctg gaactgacog ggaggcctg accatttace caccacangt aggttygtt Gottgaacctoa gyttcacagg ttaagottac agcatectac tectecacgg ggittgaggt 120gttnetggtg atnaasaaggt ttgggtggct ntgcataaac ntgtgatett ectgactgtg 180gtcctattgag ggccagtgtc ttgaattatg ggcttggcae gtatanggat cocatattat 240tcacacagat gttngggata aaganctott tgggtggatt gctgnaaagt eccattgaca 300aaccataant anctgctgca ggtgnggtta nangctcont ncaagaaaan nttcaaattt 360tcoca

<210> 429<211> 462<212> DNA<213> Homo sapien

agctggggat gtctgttatg chgatgtgca gaaggatgga gtggggatgg togagtatct Gocagaaaagga gacatggaat atqccctgog taaactggat gacaccaaat tcogtctca 120tsagggtgaa acttcotaca tcogagttta tcctgaagga agcaccagct atggctact 120agggtcga ctgggtcaa ggggccgtga ctctccatac caaagtaggg ttccccaac 240ctacttctct ccttcaggc cctactgaga caggtcgtgg gaattttttc tttattttt 30aagttact gacgtcgttg tgctccaaa gaggaattt tttaattttt tttttact cccsggccg ccgctccaaa gggcgaattc 4caattcca gattagggat ttaagtctct gagacgattc tccaatacgg ccgctccaaa gggcgaattc 4caancacct gcgccgct nctanttgag tcccaance gg

<210> 430<211> 533<212> DNA<213> Homo sapien

ctyctagqtq taaggagaag atggttaggt ctacggaggc ccagggtgg gagtagttce foctyctaaggg agggtagact gttcaacotg tteotgctcc gocccact stagcagttg 120cgagcaggag tangagagag gaggtaaga tteotgctcc gocccact stagcagttg 120cgagcaggag tangagagag gaggtaaga gtcagagcag tattggtcaaag cotccogstta 240tgatgggtat tactatgaag aagattatta caaatgcatg ggctgtgacg ataacagttg 300asagttggtg gttacctaan aggttpcctog gttgoccag ctcggctga ataaaggagc 360ttaagagttg gtcctaaggact ccagctcat gcgcagcag ataaagaggg 240cttagagctt tytanaaaaa taagtacaac ggtcoggcga caatcagtgg gggtaaggt 480aaaatggctt gaatgaagca ttggctctgt aagacaagaggtaggt

<210> 431<211> 361<212> DNA<213> Homo sapien

ctgotggagg ttattactgc aaatgeagtg octtgtacat aggacccac tgtgagataa 60gegtcaatce dgttgctocc aaccatgec totatggagg ecceptigts tgcgacaacg 120gaggotttgt tgccaatgt agaagattat atactggtca gaggtgtcag cttagtocat 180actgcaaaga tgaacctgt aagaatggog gaacatgctt tgacagttag gatggcgcg 240tttgtcagtg tgattgcgg tttaggaggag 240tttgtcagtg tgattgcgg tttaggaggag aaaggtgta gaggagacat cttagcggagaacac tgcgcggacatgct tgattgcag 260atggaacac ttgcctgca gagggccctct gtgagaacac gcacngctcc tatcactgca 360a

<210> 432<211> 539<212> DNA<213> Homo sapien

gtgocactgt cocotacttt gosgasgget cogggegge agtgocoact accagacet botgattotics tecagagtae agttettgg gotacocat tagageccea cogtuttag 120agosgasgtt gosgosget ggsacocage ctgacocctg agagetgaec cogtgotge 180ttoticagos agetactic gasaaasti titgaaggt casgocateg casaaactit 240tcaagagcaa caaggaagaa titgetgiaggt cagtocaga cagagaceg caasaactit 240tcaagagcaa caaggaagaa titgetgiagg cagtocaaa caggaagaa 30taticiaaaa agggaagata gotangaaga cagatocaaa agggaagaga 36oaticitig toatgiget cagagate toatgigtit 240ettgiangag tagfagate ggggttgig citgaagaa aaccagagaa atottigocc 480cmagtgggag caaccoccc cettginee aatgcenten ctotgggett taaangean

<210> 433<211> 539<212> DNA<213> Homo sapien

aaaacatott tagatttoag tgcaaaaatg tacocotggo acotottaaa acgtaagage Goaagotcaaaa acacgtagtg atggaaataa gotagotaog otcaatgoca togtcaatgg 120tgagtggata caatcaatoc atgtggotoc tgctoagota ttaatgtotg tggtaagagg 180atototgaca agagagacota ttatgtcaaa atgagtatto ttgcaaatac ocococaacce 240cccaaaacgg catgaacaaa oggggacosc tttcoctgoc acaagacata aaagacaaga 300ttaaggggoc accaacagt agocottgaag attttcagot accaatatat gcacaaggtc 360acattagtt coctpttutt ttttaaacut acaattcaa cactataaca qoqoacaggg

WC0173027 [Be://E-W/00173027 opc]

76

Page 127 of 299

420cotggntgta cgtttttaac tatgacattt coccatatga tattccaagg acctgcccgg 480ccggccgntg aaagggcgga attccancnc acttggnggc cgttactaag nggatcccn 539

<210> 434<211> 528<212> DNA<213> Homo sapien

ceacegatte getiggggag geageatta atgaggagea etetgagtet ecetectect footteattete ateacgetet caeacegatet coasaceate tactagtet tettetgtat 120etteagtete ageetyate getiggaggt eagtagetya actaatatee etateagatg 180agteeagete ectgecete teagegetge gyagaqeeaa ageocagggt 240gaggetega teaaggeaa ageocagggt 240gaggetega teaaggeaa aaagggety tyggtgytga gatytaetgg gyaageeaa ageocagggt 300agaaactyce tacetceatg tytgtggee cleaaggagea tysattgtg getaggtagtaggaggageaa egtyttgage etagaggatet 2420taaggeata tytyttgaet eaggfatta gaaaggaetg gatotggaa ecaacegagate 420taaggaatag gagagetget tyggetggag caacteceaa nygagatygg gygggtggan 480aaggaantyt tanggecegg tysteantae ecetygteag accecaaa

<210> 435<211> 474<212> DNA<213> Homo sapien

aaaaaagoaa ottocagggt tytoattyta cagyttttyg coaytotoct atagoatgyt 60ataytystaa ottyastytto ataaocatayt ottoagaygoa ttyaagutoc ataaoctatot 120toctgaattat cacagaaaga agaaagttag aagagtttaa tyttaagtyt attaaaaaata 120atatetaat tottitaatt tygitatoty agatagataa tatagagaagg otcagataac 240aagaaaaggo attygttag aacatocoat tocoacagga tytyoattaa cagacttttt 300actycataty tottiatata gyttycaaaa taattoacac attitacaca goattaatti 360ttittittita attygitag cattyggotg aacattyty tatacatott ataattatti 420ttottott tynaaangga tittacoco tochnacata mnyttygac tita

<210> 436<211> 306<212> DNA<213> Homo sapien

caggaccagg gagaccaaca toacoatgga gaccoctttc toctggtttg coaacttoac flocagogggacc tgaggggca ggcagaccet ggaagcctgg aggaccagg gggaccagt 120tacottttcc accttgaaca coctgtggtc caggaggtc ctgagcacca ttgtttocat 180caggacctgg agcacccga gcaccagcaa gaccagcatg acctttatca ccgtttttgc 240caggatcacc agtggggcct ttgggtccag ggaatccaat gttgccaggc tctcotottg 30ctccag 306

<210> 437<211> 76<212> DNA<213> Homo sapien

tgcagacngg nactgacngg gangntatga ccattnacen accannggtn ggctgngttc 60tnnacetnat gateac

<210> 438<211> 524<212> DNA<213> Homo sapien

<210> 439<211> 527<212> DNA<213> Homo sapien

ttycocotta acaytotatt otaacocotg taaaacaggg actaaaagta otaacotcat fotgtaatgagg tttaaggaa geocagaca taagccagge totcaggaaa attoaacca 120cagttoctot ttycocottoa atatancoco ttotcatotg toatggacg gagaaccact 180ggacotgyot otcagtaggg gtatgatos gygtugaagg gocatacac ggacatycoc 240aggtactygg ottycottot agttagottg gtoacottoa cattcagott gocoagtyg 300gottoagcoa otycoctato cagottottg ggcagaaat gaacoccaac ggggtacttg 360totygatygg toccaagotc gatteygoo atoacotogg ttygtgaag agttactoat 420cacgaagotg gggtagocca tgggacaaac ocaggttgac cagocgaco toggmoatca 480gaatgatygg gggcocath ttoacocgat coggtonac octningo

Page 128 of 299

67

527

407

<210> 400:211> 133:212> DNA-213> Homo sapien gtggagagta ggcccaggcc ccatgaggca ccagtggaag cacagctoca agttcagaca 60ggtgccotta gagaggaaa ccatgacagg caaatgcatt toototggag tttgagaccc 120tgacaaacaa cag 133

<210> 441<211> 407
<212) DNA-213> Homo sapien cocactygog aaaccetygt ottatggcacy focaactygog aaaccetygt ottatgacaa atacaaaaat tagcetggtg teatggcacy focaactygta aaccetygt ottatgacy focaactygta accetygraget 200gactygtaca cocgygaggt 120ggagatygca gtagcacca tycactocaa toggacaac aggacagact 120ggagatygca gtggcacaca gagcacgace 120cactoteaa aagaaaagaa aagaagact tyacctygtac tettgaatac aagyttetgga 200actyctgac ctytotgaga atttocaaac otttaatgac ataactygac getteatyaa 300actytocacc aagatcaagc aggacaaata attaatttca tyggactaaa tgaactaatg 360aggataatat tttocataatt tttotaattat tttotaattat

<210> 442<21> 294<212> DNA<213> Homo sapien coacaaagoc attgtatgta gotttagotc agggacaaga agagggccag gotcacotca 60ctaacoagta tatgcaagaa atggcaagtg tacgagctgt toccaacoct gtaatcaaco 120cotaacoagc agcacotcot tocaggttact toatggcago tatccacaca actoagaaco 180cgtacoagacta catacotcot agccaaattg octaacoaga accaagaco 180gggcgaata catacotcot agccaaattg octaacaag accaagtot ogctagactg 240ctcaagagtgc cagacotcat coattccaaa atatgccogg tgctatcogc ocag 294

<21D> 443<211> 366<212> DNA<213> Homo sapien otytocoadg goacaangac octoactota troadgtoa caanaaatga ogcaagagco fotattytatytg gaatocagaa otcantragat goacaacegaa ntgaccoagt caccetygat 120gtnotcatat geocegacac coccoatacat tttecoence gaatogtott accttotyg 150gagogaacot taacctoto tyccactogy nctotaacoc atccceegaa gtattottyg 240cytaccaatg ggatatycoa noacencoac caattotut tratemnta aatocaence of caccetygat coccoagaa caattotut tratemnta aatocaence of caccetygat cacce

<210> 445<211> 284<212> DNA<213> Homo sapien asagtygatt acaaccygot agottacaca cacctytact cttccactca ggtatcogty 60egyccactco agocacque, gtatgagog ttoatcocct cggcctaccc ctactacycc 120agogccttct ccatgatgot ggggctcttc atcttcagca tcgtcttctt gcacatgaag 180agaagagaa agtccgacty agoggctaga gccctctcg cacagcytgg agacggggca 240aggagggggg ttattaggat tggtggtttt gttttgcttt gttt

<210> 446</211> 532
512
NAC213> Homo saplem quagaga cagggactat fotagagate cagagate cotycacatt gytagatette ctagagate agggactat fotagagate agggactat gotycagate to equagagate agggactat fotagagate aggactat gotycagate aggactate accorded to expect aggactate aggactate accorded to expect aggactate accorded aggactagagate aggactate accorded allougactyagaga agactates accorded actorded gotycagaga actorate accorded cotycagaga tyticacaga actygactate tottigagate 300ggaacaaga cottogaga acttagact accorded accor

WC0173027 [Bit //E-W/00175027 opc]

Page 129 of 299

<210> 447<211> 194
212> NNAC213> Rome sapien cotagoacte gatatatetyta goctaatece tycecagaact gigeceagtg ctacaaccgt 60gccagtgact attetycaa gtgececgag gactatgag geaagaactg ctecacactg 120aaagaccact geoceagace cocctgtgaa gtgattgaca gtgagagtgt caacctgcaa 180aggcaattaa cttatttt

<210> 448<211> 222<212> DNA<213> Homo sapien

coagoteca etectgggge canagtgasa coggggttta ateactggge tatgtggnet 60etgngtetet ggeetgastg aastetette aattgeggg gaagggate etggaanag 120egtyaasaat acangtggte actgtgeagt tetetetgtg gageetgtee tgneateata 180eaaggtgetg tgacageaat geaatgtgaa aggagateaa at 222

<210> 449<211> 376<212> DNA<213> Homo sapien

asaactittt titactaat aatggcittg aaagaagag ottaatitgg gggigfaac fotaaastcaaa agaaatgatt gacttgaggg totogittig glaagaatac atcattagot 120taaataaga gcagaaggit agittitaati atgiagotto tgitaatatt aaagigtitti 180fgichgitti accioaatit gaacagataa gittgocigo aigotgaca tgotcaccaa 240catgaatag cocgtactag atcitgggaa catggatott agagtacatt tggtataagi 30fgichatataa ataccoccan cettitgaga acggggottig ttaaaggacg ongtatgtag 360ggoogtaco tactgg

<210> 450<211> 383<212> DNA<213> Homo sapien

ttttttcac atgaggtgt tttctcqtgt gaaigaggt tttatgttgt taatgtgtg Gggtgagtgag coccattgdt tttgtgtaa atatgtagag agatatgag ottgaactag 120tatgttgagt cctgtaagta ggagatgat atttgatcag ganaacgtgg ttactagcac 180anangttot cocqataggt taatatgggg ggtaaggeg angutagcgan gettgctana 240agtcatcaaa aagctattag tgggancana gttttgaagt ccttganaag aggaataacc 300ctgcccoggg cgggcogctc caaagggccg aaatttcca gcaccacctt gggcgggccc 360gttnccna aattgggaat ccc

<210> 451<211> 250<212> DNA<213> Homo sapien

ctoctcotc cantocagg actgoaacg ccttncage actgagaage acagcaca 60acccacago taccaggett acaaccatc cottctoct octggeace goctgagaco 120gctatcaca gaccaccaca cccacggcca catgtccac agccacacce toctccactc 180caggagactg coacactc acagtgetta ccaccacgg caccacaacc gggggccaccg 240gctctgtgga

<210> 452<211> 413<212> DNA<213> Homo sapien

aastygcaac ticatigoty coactyaacc astoctyaat tiggyotcaa caggigaaaa 60giaacaata caaacyaasa ciaacyaaca astitoaga cibtiggiaca tictogica tictogicat 120aaagacogta atocttoaca tigaaatcaa igactaaaca tittigatti accaggita 180otcoaagacaa actyaaaacat gibtigatgia beotgaagto cakagigot ciagogygit 240cttoaagig tigaacaca gigagagaga togaacogta gigagaga accactiga 30aagatotgigi giaagniati gyaaacocto taagacagi coaccitya 360aatiggitag ciagostat gigatatti gigaaacocto taagacagi coaccitya 360aatiggitag ciagostat gigatatti gigaaacocto taagaaaa gottygoccoc aaa

<210> 453<211> 328<212> DNA<213> Homo sapien

ogrottyaga agocatgago agoaaagtot otogogacac ootgtacgag goggtgogga 60aagtootga ogoggaacac gocaagoog ogaagtot goggagogtg agsttgaga 120tcagottgaa gaactatgat ococagaagg acaagogott otoggoaco gtoaggota 180agtocactoc cogocotaag ttototgigt gtgtootgg ggaccagoag cactgtgacg 20aagoctaagg octgogatatc ococacatgg cactogagog gotgaaaaaa otoaacaaga 300ataaaaaaact ggtcaagaag otggaact

WC0173027 [Bit //E-W/00175027 opc]

Page 130 of 199

<210> 454<211> 327<212> DNA<213> Rome sapien coacquagt ageographic tiggaaggas taggaagcas ageogogggi totggaaggas taggaagcas coagaacqaa aaggaagcas 60tgcaaagcct gaacgaacga catggaagcas cotgaaccgaga geotgaagcas coacaagcagas coataactba agaaccattgas gaagaacggas coccaagtca 180gaaactggaag coattactte aagatcattga aggaactgaag goctagaata thogcaaata 240ctptgaaca agatgaag cattaactag agatgaagaactgas gottagaact 300ttagagtcas tatgaagaca gagtag

<210> 455<211> 456<212> DNA
NA
NA
Sequence
60
61
61
61
62
61
61
62
61
62
61
62
63
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64

<210> 456<211> 150
150
121> DMA
133
133
134
135
136
137
137
138
139
139
139
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
130
<p

<210 457(21)> 303-212> DNA-213> Homo saplen cotaatogo cacacacoga caagogaga t talgotatag tacaagogac tagoccacot 60ctcagaacot otcattoct tecatogtg gaaatctate ctcaaggaaa taacttotca 120gtgtcoacot eyetattote ctacatogtg gaaatctate agoccocto cottocotac 180acatcaggot gyagyattig coccacocag gactggcaaa ttacotttac tcaacatgcc 240ctgattcagg aaactaaaat acctottagt ctaaatagac actitcactg aataaagtaa 300agg

<210> 458</211> 269
212 NNAC213> Homo sapien cotaacaaaa tyggaataaa ottaacaaga gagaacaag gataaaaaag telgaagtaa 60ggggaaaaag taaaattaga aogttocaag aatotaacaa aaaaacaaca aaccaatgtt 120ctaagigoco aacatyaaca aattaaaaco ttaaataaag gtcactgtta acgoctatoc 180tagcataaat tcagacacaa gocaaatgtt attitactgg tittgoctitt tcattotgtt 240tttttttttttt tgttttgttt tgttttttt

<210. 459</p>
459
4213 Homo sapien coatgacagt gaaggggetg ttaggaatat caaacacaca gaagggcaca tggatcacat folatytycocgg cttggcagct gtgtaggaaga tytcatagyt tocatcttca ttotcaatga 120catcggectc ggcotcagty coatctgggg tcagaacogt gcaggtcact ttaccottco 180cggcagtctt ggcatcacac acaaagcota cttettcgcc agttttcaca gtggaggcga 210tcacaggacc cgtgg
255

<210> 460<211> 359<212> DNA<213> Homo sapien aaagagcaga ctanacttet caaggetage atcccattet etgtggttgg atccaatcag

<210> 461<211> 483<212> DNA<213> Homo sapien egeogettgt getgeageea tgtetetagt gatecetgaa aagtteeage atattttgeg

Page 131 of 299

60agtactcaac accaacgtog atgggeggg gaaaatagoc tttgccatca etgccattaa 120gggtgtgggg caagaatag etcatgtggt gttgaggac gaagaattg acctoaccaa 180gaggggggg gaactcactg aggatgagg tggaacgtgt accaccatta tpcagaatcc 240acgccagtac aagatccan actggttctt gaacagacag aaggatgtaa aggatggaa 300atacagcoag gtoctagcca atggtcggg caacaagctc cggtaggac tggagcgac 360gaagaagatt cgggcgcat aggatgga caacaagctc cgggaggac 240aacaacca naccactggc cecegtggc gcaccegtgg ggtgtgtc aanaaanaa 480taa

<210> 462<211> 307
212> NNAC213> Home sapien coataatact tyotyteaa caaatacae gotyttaata tyoaattyct tyoaacaatt 60agctaaacag cattattya caaattecet tyaaagagae atagatycta tttaaqtyte 1201agcacacty atacaagtaa ctatcagtta gyctyggog cgacytgag gyaggagaga 180agttacaaa tecttyteca cagaaggty tteacaacca goottaagtt tttgaaaaac 240aacaatttyf cotgatecta caagtteate atecetytt toaggaagag ctgaactyg 300gaactyg

<210> 465</21> 378
212 NNAC213> Homo saplen aaagagaag atgaagaag atgaagag atgaagag atgaagaga gatgaagag totatagatt caccoctgoc tottcotggt 60tgoccoctt cactatagat ggaatgacga caccoctgaagac 200aagagggtgg gectacotgt totattggata gaaggacagg tgoccacctg 180ctoattacca acacactaa gaagtagaag ggattgocgt tyttgggtat tgaagggaag 200tggaagata ggaactoctgg aatcacaggg 300tgattttot agaggtttga atcagggaga 200tgattttot agaggtttga ctgacogtco toccaaacco tgcagtgac tgagcaggg 300tgattttoca gtacaggg

<210> 464<211> 566<212> DNA<213> Homo sapien

cotottgatg ttgacigtaa aogoctaago cocgaloggi gcaagigtaa aaaggigaag Gocaacttig caacgitatic cagcaaaaaa teaagcitag ttattcaigo caaaataaa 120gctgigaag agatiggotg caatgagig caacgitati titatcaigo caaaataaa 120gctgigaaga gagiggotg caatgaagiga tacaagtigg tggatigaaa agagaatotto 180aagtoctoat caoccatoco togaaotcaa giocogotoa titacaaatti totitgocag 240tgicoacaca toctgococa tocaagatgit otcatcaigi gitacagaig gogitocaaga 300aatgaigatot titgaaaatti ottatigaa aaatggaaga ataagottag taaaagatgo 350aataagiggag aaagaagaggiggiggoo cocaagocaga gitacagotag gitacagotag 220gcoggoog accagtogig gitaatococ coaaaccaaa aggaaaago toctgotoco 40aaaaccagoca gitocaagaa agaacattaa aaottaggag tgocagaan gagaacaaca 35ccmaaaaaga gigggaagott aactac

<210> 465<211> 557<212> DNA<213> Homo sapien

coaggatggi ctogatotot tgacotoatg atcogoctgo ctoagoctgo caaatggtg Gogaattacagg catgagoca cacactaga ttottaaat cogaactgt 120taagatattt gaataaaatt gatoacaaga atagotatgo cttgocaaaa tacataatta 180gaatgttaaa tgtaggtgaa aaagotttog actaactaa acttgaatat cacetggtca 240acoacttca actoattttt taactottaa gagataattt ttgitatttt gicttatgac 300taacttigt ttatttaata goatgaataa aacttgatta gagagocot toagatgga 350toctgatggt gocagagoca tigiggatgo titacacaca coctytgaat otgocigoac 240autacoaca gactyggata agtgyttoca toccagaaaa actaatgaaj tittoctugga 350toctgatggt gocagagoca tigiggatgo totgaagtgta ttagaattaa aaggtagnag 350toctgatggt gatattigctac alogoggica totggatgta ttagaattaa aaggtagnag 350toctgatgaa nottion

<210> 466<211> 557<212> DNA<213> Homo sapien

cotqaggtet cagaagagg atgaagagga ggjitgtge attggctaa gtagagteat 60gaagtocace agcoggadat cettettetgaa tecetotgte ceaeggaag 120gaaggetttg tgtgaccae tggaggaggt cagaagagge geagcaaga etttegaga 180getgeattec accategge accaggetet ggaggacat ettccaettt tactaagac 240getggatgac naggaggte cagagttig ettgatggt etgaagcaag teatggetat 300taagagtegt gtggtgetge octacettgt goccaagetg acaagcoca etgtcaacac

Page 132 of 299

360coggstgctg gotttcottt ogtoagtggo tggtgatgco otoaccogto atottggogt 420gatcotcoca ncggtcatgc tggcocctga aggaaaagct tgggacocca gatgagcagn 480tggagatgga cotgocoggg oggocaaggg ogaatttoac occactggog ggcogttact 540antggatocc aactonn 557

<210> 467<211> 327<212> DNA<213> Homo sapien aaatacctca aaaacaggac atcatgacaa cttcagtaaa gtagattcca tgagggtctg

Shatacotgoag gttgiteogte tgatgacata ottgacettg aanaatetgg ggiteattittg 120ttttteatte tteagoagti aagatgogg aacgoogsaa ggaaggaeg tagttgogg 180tattteatgt ttaagttitg ettitgaata aaatgigaat tiootatgoo oatotoattg 240agotttotoa giteattgittg etgicatitg aaatgacetoo otoaaaacot agittitatta 300goagotgoo totgotgtag tacatgg

<210> 468<211> 555<212> DNA<213> Homo sapien

aatatigga tictiteast ggaagitaaa gdjockoto ototgigtot ggittacaeg Goglecogqaag accaaaggac ocotoggitot octiggacas octggacato togacagag 120atocaggaac ggittaatga agocaatto tgoacagaat tgatgatgt gaaggaagsta 180cotggatoac ticaaggaat cagittgigat gggaaggaca agocaettaa gggogggasti 240gogtotggoc accigitgoc ticcacotga agggaagatt tocccaagtge toacagtgag 30gataggateg gaaaaggatt ggittcanga aggtgaaggat totggotoct goccactgog 350aacatyotga toggocang caccitita giotitigita goticaagti tictitatta 420maatgamaa coaataagaa tyacoccaaa cytigotiga ggaatgaag titgottoca 340aacatyotga toggocang caccoccacca cytigotiga ggaatgaag titgottoca 420maatgamaa coaataagaa tyacoccaaa cytigotiga ggaatgaag titgottoca 340aaanggutty tiaag

<210> 469<211> 581<212> DNA<213> Homo sapien

aatatggag thottleagt ggasggtaaa ggtocoto obotytybt ggtittacacg Ggotocogogaa cocaaggge coctoggtot cottgagcag cotggacato tyacagagg 120atocaggaac ggtytcatgg agcacatto tyacaagaat tyatgatgt gagggagct 120atocaggaaca tcagtogaac aagttytgat gggasgaca aggaactga gggagggat 210gototygoc acotyttgo ttocacotga agggaagat tocccagtge tocacagtga 30ggaacatg gaaagaggt ggtttagga aggtycaagg ttottggoto cttgocacat 30ggogaacatg otgatgggg cnagggaac tetttagte tttgtgac tocacagtgat 20ttaletataa aatggaaca catagagata acoccanag fyttgottgas ggaatgaatg 40 acochangge ttggetteet noctomaag gggtingoth g

<210> 470<211> 305<212> DNA<213> Homo sapien

aaagtoaago actagagata gtggattaat actotttigo ogtacactat atacagatgt 60atagtacaag taacaatggo aaacagaatg tacagattaa cttaacacaa aaaccogaac 120ttoaaaatga aggtgtgtgg aggaaggtg ctgctgggto tooctacaac tgttcatttc 180tttgtggggo aggggtagt toctgaatgg ctgtggtoca atgactaatg taaaacaaaa 240acagaaacaa aaaaacaag gaactgtcat ttccacgaaa gcacagoggo agtgattcta 300gcagg 305

<210> 471<211> 557<212> DNA<213> Homo sapien

aaatacaaaa gocatttat atgaattat aactgaagag ottaaagata gitacaaaat Goacaaagtto aacotottae aataagotaa aegoaatgic attittaaa agaaggacit 120aggigigicgi titicacata gacaatgitg cattiatgat geagiticaa giaccaaaa 180gitigaatta qiaqicagati titoatataa gagatgitig otogigoaga actifitgat 240aaatgacaat tiatgiggat titoatgia ataacaagig agacacagia attitatota 300aattacagig cagitiagit aatotattaa tactgactos gigictigoci titaaattaa 360atgatatgit gaaacttaa ggaagcaaat gotacataa tgcaatataa aatagtaatg 420tgatgigtat gotgitaaca aaaggogaag ataaataag caaaatgoc naaaggogo 430taattagaaa tgaaaatta attiigitti tooctonggo gogaccocog ctaaggogog 540aattnaance cacctgg

Page 133 of 299

<210> 472
472
473
200
212> DNA
213
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700
700

<210> 473</211> 535
515
5212> NNA
NNA
213
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100
100

<210> 474<211> 559<212> DNA<213> Homo sapien

coatctacaa tagratcaat gytgccatoa cocagittot tigcaacato toccacotaa Glogaacotata coctacagua gaaqaaqaag cacacagaga cacacagaga ciototigoagg 120acatigagga cacatigaga cacatigaga cacatigaga cacatigaga cacatigaga cacatigaga cacatigaga cacatigaga 240gtotaaaga attocaagaa atocacatit tigcaccaaga attocacagatit goaqaagaaa atocacatit tigcaccaaga attocacagata cacagatitacaga 230aggotcaagta atactcagy gacqigacot tiggaccaga cacaggotaca cocagociga 350Loctoctoga atactogag cacatigaga cacagatacota cocagociga 350Loctoctoga taatotoga gatactgaga cacagatacota cocagociga 240agaccagaga cotcacagatag gitagagaga taaangocaa gunggacott angicottg 360Loctocagata atactocaga gunggacott angicottgaga cacagataga cotgociyaca 40agaccagaga cotcacagataga gunggacaga taaangocaa gunggacott angicottg

<210> 475<211> 150<212> DNA<213> Homo sapien coatcagaat aactacaago catactgagg oggcagoagg agggaccaac tgatogcaca 60catgotttyt ttggatatgg agtgaacaca attatgtacc aaatttaact tggcaaactt 120ctattgcot gtoccatgtg catcttattt

<210- 476/211> 233-212> DNAC213> Homo sapien coacagagot chacytogot atugicaca totatyacaa cqaagagty ggytchgaga Golgacaagag agocagtoa stugicacac totatyacaa cqaagagty ggytchgaga Golgacaagag agocagtoa ctgctgacag agotagtyct goggogate toaquoctogt 120gocagacac gaagagette gaggagaca tacocaagto ettestyatac agocagaca 180tygocatac tytgatoc aactacotg acaagcatga ggagaaccac oggoctttat 240tocacaagag occuptyatac aagotagaca goagagaagaccac gatogagagty 330cagaggoot gatoggaga gtg

<210> 477<211> 273
273
213
213
214
215
215
216
216
217
218
218
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229<

<210> 478<211> 78<212> DNA<213> Homo sapien tgtttttcta actgggggaa aanantocca cconattcaa aacattgngc cntgtcaaac 60naatagtcta tnaacccc

<210> 479<211> 562<212> DNA<213> Homo sapien
aaaccacact getettttat teaatggaac atecegett tagegeagtg ttgaatetaa

Page 134 of 199

<210> 460</211> 197
17212- DNA
DNA
213- Home sapient
60toattaaaat
60toattaaaat
attentotagaa
60toattaaaat
attentotaga
60toattaaaat
atentotaga
60toattaaaat
atentotaga
60toattaaatota
gagaaattaac
attittato
60toattaatota
60toattaaatota
60toattaatota
60toattaatota
60toattaatota
60toattaatota
60toattaatota
60toattaa
60toattaatota
60toattaatota
60toattaa

<210> 481<211> 333-212> DNA-213> Homo sapien aaatttcaar dayaaagaaa tittitatooc tyataitcag gittigtitt tototgtott 60aaggaaaaa tittigatait igiataitgg tootaaatto agtoottia otgaattooc 1201taitaigito cagalagait ataaaagoca goagittigg aastaittii gaocotgio 180attototoat accocacaot aagtitotgio aaatchaoct taaaagtata tooacattgg 240cagccaggac aggiggotoa agocdataat occagoacti tgggagccaa ggoaggggga 300tcagtigagg coggggotoa agocacata occagoacti tgggagccaa ggoaggggga 300tcagtigagg cogggagcto aagaccagoc tgg

<210) 482<2115 124<212> NMA<213> Homo saplen aaaattygyt ttataaccaa gattoaaaaa atacacctaa aacttygctt aaaatatytt 60aatattttat attotytoat aaatyttaty acatttaatt gtygoaaato oatttaottt 120tttt

<210> 483</211> 564
512 DNA
DNA
213 Homo sapien
anathatagg attitoctog atattycacg gagaaatta caaatagcaa aattgaggcc
60aaggaccaag agaatatocg aactttaatt toaggaattg aatgggttg ctagaattgtg
120atattgagaag oatcacata aaatgatggg acaataaatt tyocataaa gtcaaattta
180gctggaaatc ctggatttt ttotyttaaa totggcaacc ctagtotget agccaggatc
240acaagtoct tyttocaott tyocttgytt toctottat ttottagtgg aaaaagtatt
300agccaccatc ttacotcaca gtgatgttgg gaggacatgt ggaagccct ttaagttttt
300agccaccatc ttacotcaca gtgatgttgg gaggacatgt ggaagccct ttaagttttt
420aattttaagc atcaaatatt tgggcncgaat ttgggaaaca ctattataa ttattgattt
420aattttaagc atcaaatatt gggcncgaat ttgggaaaca ctattatata 440aattttaaga tottataaga tyttattama aaattttatt ttanttttng atattaaaaat
540gaaggtttta tttanaataa nttc

<210> 484<211> 327<212> NNA<2213> Homo sapien coatigator, cagoago agotogochas taaaactagg tittgaggga gtoatttoaa foatgacagoaa caatgactga gaaagotoaa tagagatggo ataggaaatt cacattttat 1201
1201
1201
1201
1201
1202
1203
1203
1204
1204
1205
1205
1205
1206
1206
1206
1206
1207
1207
1207
1207
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208

<210> 485</211> 406</21> DNA</13> Homo sapien coagcagoct otgatetytg caggytatta acgtgtcagg gctgagtgtt ctgggaattc 60tctagaggct ggcaagacc agttgttttg tettgogggt ctgtcagggt tggaaagtcc 120aagcogtagg accoagttc ctttcttagc tgatgtttt ggccagaaca ccgtgggctg 180ttactgctt tgagttggaa gcggtttgat tttagcgctg taaatgtatt cattcttaat 240ttatgtagg tttttttttgt acgcaattct cgattctttg aaggaatgac aacaaatttt 300qttttctac tgttatgatag aacaatattt

WC0173027 [BH://E-W/00175027 opc]

Page 135 of 299

360ataaaagtgc tgccgtaaaa aaaaaaaaa aaaaaaaacn tgggcc 406

<210> 486<211> 386<212> DNA<213> Homo sapien

totcocacto cigoaticos totgacicas cogigoteco eggociacot astiacocogi 60giticiggiti tectigajaga caasaagaga gogicasagia tietiggisa asticotecos 120aagiteticoc ceacegicoe eccasigogi gacisiggi tactigiste asagagacac 180giaacatasaa acacacataca catticiacos asatoasaet caasticosac caascacaaaca 240gaatigagoa atottacoag ggatigaasa otgagggist gagatgetig getigagggo 300aggagaggag sagaggagag aggogaggag aggosagag gggagggag gagggeticoa 360nggatggetig ceanggocit ceatgg

<210> 487<211> 560<212> DNA<213> Homo sapien

ccaacggggc cotcaaagtc tocgtctgga gtaaggtgct goggaacgac goggoctggg 60aggataagga tgaattttt gatgtgatot actggttcog acagatcatt getgtggtoc 120tgggtgtcat ttggggagtt ttgcocattac gagggttct gggaatagca ggattotgcc 180tgatcaatgac aggagtcot tacctcatact tcagoaatta cotcacagatt gatgaggaag 240aatatggtgg cacgtgggag otcacgaag agggttat gacctcttct gocttgttca 300tgytcattg gatcatctt tacactgcac tocattatga ctgatggtga caagstccas 240ggaaccoca cocttggaac ttggaagaac octytttna gaccocapa toangtogs 240ggaaccoca cocttggaac ttggaagaac octytttna ggaccocga coangtggt 240ggaaccoca cocttggaac ttggaagaac octytttna ggaccocga coangtggt 240ggagcocc thangggac thanggagc

<210> 488<211> 213<212> DNA<213> Homo sapien

coacgatgte atectocage tgoacgtagt agatgcettt ggactgegeg tacatcatga 60gaagoagta tatgcaggtte tgtttgtee tecacetgae teteteettg gggtecceaa 120gggacteteg gaggeggag aagtcagggt agaagtgggg ggagggtgag atgaceteca 180ggageceaga atggatetee gtggggaaca agg

<210> 489<211> 297<212> DNA<213> Homo sapien

ccacatatyc occtytoate tetyctygaga asycctacca tygacagott tetytagoag 60agstacacaa typttycttt gagocagoca acoagatyg qaaatytya octogocaty 120ytaaatacat gygettyctyo ctyttytacc gygytyacgt gyttoccaaa gatytocaty 180stycacatyc caccatocaaa accaagogca yostocaayt tytygattyg, tycoccacty 240gottocagyt tygoatocaa taccagocto ocactytygt goctygtyga gacctyg

<210> 490<211> 347<212> DNA<213> Homo sapien

ccagaggit tgacocagtt accetttaac coccaccett ccagtegggt gtgagggoct 60gacoggitec aggreaange agsttpegca gocchattta ttcagtette actataactu 120ttagagttga gaegetaatg ttcatgacto ctggocttgg gatgoccaag ggatttctgg 180ctcaggetgt aaaagtaget gagcatcot goccattoot ggaggtocta caggtgaaac 240tycaggagtot cagcatagaa coagtetot ggaggatgt cacctggtga tttcaatgat 30ogcatcoagg aattagctga gocaacagac catgtggaca gctttgg 347

<210> 491<211> 566<212> DNA<213> Homo sapien

asatatggag ttottteagt ggasgatasa ggtjotocte etethytet ggitttaeaeg Ggottocgogag aceaaggge ceeteggiet etethyagag ethgadaet tyacagagg 120stocaggasa ggtyteatgg agcacatte tyacagagat tyatgatgt gaggaggotg 180cetggateae tteaggogat cagttytgat gggasgagea aggeaettg gggogggatt 240gogtetggoe acetytttge ttoccoctga agggasaatt tecceantgt tmneagtmag 300gataggatg gasaannett ggtteagga aggteaggt thiggmicet geceatgga 360saacatgeth atgggecag geaactett antettytg agetteagtt ttottateta 29thmatysgas caattaagae ctymococca actyticgt gaggaatgan gmoettiegt 400gometyon canagggit tigete WC0173027 [Be://E-W/00175027 opc]

86

Page 136 of 299

<210> 492<211> 561<212> DNA<213> Homo sapien

<210> 493<211> 380<212> DNA<213> Homo sapien

aaaaaagtto caacacacag coatgaggag cotcagttt gaaagaggtg cataataaaa 60ctaataacca gaggagtota tspocattta agaaaacaa ttaaoctggt taaagagaa 120kgtottatgt aaataataa otaaattgtgg citgitaaatg attiqtatgt gabootgtog 180actaaaatca ottaacaatt citacaattaa cittogtos aaagtogtog cyttgotta 240kgoggaata acaccaaatg gaabcboote atoctotgot tgttaggag gigtotgatt 30ccagggaatt cytigitaggag companies of compani

<210> 494<211> 535<212> DNA<213> Homo sapien

camttyoty otyacnotot gygtqaaqaa tugaaaggtt atgtyqtocg aatcagtygt Gyggaaqaaca aacaagyttt occastgaag caggygtyot tyaccastgy cotystocgo 120ctyctactug gtaagggca thoctyttaa agaccaagga gaactgaga aagaaagga 180aaatcagtto gtygttyota tytggatgoc aatcgagag totocaacit gyttattysta 240aaaaaaggga gaaaggatat tootygacty actgatacta cagtgoctog ocgoctggg 300ccaaaaaggag ctagcagaat ocgocaacott thoaatotot otaaaggaaga tyactgocaga 360cagtatytty taagaaagoo ottaaataaa gaaggtaaga aacotaggao caaagcacoo 360cagtatytty taagaaagoo ottaaataaa gaaggtaaga aacotaggao caaagcacoo 40aggattagg taccaagaaa aacaagaaan ayotgcagaa tatgotacot tytog

<210> 495<211> 523<212> DNA<213> Homo sapien

ccacggctyc ttccagctc tccctygaga agaictacga gctgctgac ggocaggtca 60tcaccattyg caatgaaggy ttccgtycgc ctgagycact cttccagctc tccttcctgg 120gcatggagtc ctgfggcatc cacgaaacta ccttcaactc catcatgaag tytgagtgg 180acatcggaaga agacctgta gccaacaag tgctgtctgc gggcaccac atgtacctg 240gcattycga caggatgcag agaagatca ctgccttgg accagaca atgaagatca 300agatcattgt ctcctctgag cgaagatca ctgccttgga cggggggcac atcgcctg 360gtgtcaac ttcaagag tgtggat cggggggtca atcgccta 360gstgtcaac ttcaagag tgtggatcag caagaagata atgaagatca 360gstgtcaac ttcaagag tgtggatcag tatgaagag tatgaagat coggcctct atcctpctc 360gstgtcaac ttcaagagattc taggggggat tatgaagag tatgaagat coggcctct atcctpctc 40gaaaaacc taacttgcg agaaanaa atganaatt gcc

<210> 496<211> 222<212> DNA<213> Homo sapien

octocactac otcoggggc atgtactocg cogagocgca oggagtgagc agetcoggg 60tggagatagg ggagactoc cogttgagtt tgatgcogct goccaggtog aagtcacaga 120tottocaggg ggagacotgg ttggggtgct cacagaggat gttttocggc tttaggtocc 180tgtgggcgat goctttgtta tgcagaaagt ccaaggegct gg

<210> 497<211> 86<212> DNA<213> Homo sapien
gtacaagott ttttttttt tttttttttt nggggaantt ttnntttttt ttnttngggn
60tttncnaaaa aaccannnc ccaaaa

<210> 498<211> 310<212> DNA<213> Homo sapien cctgaagagg ccaacatggt gocagacttg gcgccctgcc aggaccaagg ggcatgtgca 60ctctccaggg tgctaggagc agggtcaggg aggatgagga ggaaggctag ttcccctcc

Page 137 of 299

120caggagecco acceaatyty cagytygaga cotycaccay gatyctoay gycaagttcc 180ttttcaatty cttcoctogo accaagygea ctytctatat totoaccca taagaacaaa 240aatyttcty ttococtac aagtgactac cacytcacca cocatgaagy gotygtcoct 300ttatttctyg 310

<210> 499<211> 403<212> DNA<213> Homo sapien

coaccoacy thaythco alcacatya tyachcogy thtygogage acagyagoge Goaaccttle castlettle tytyatocaa attighttle ytthocaca caactocat 120accagnatot tycacagost thygutets gatcatagta coattitaat atgaaacoc 180kycaaghtot totyotettle gosacatyc atatactyt thoaytogag cocaatgyt 240ctytyotcac cattagaty atgyttyaac tagaagotga cottyctyge tytygagyty 300gygyotgaga thtothyta ctyacaactic cytytasyt gyotetyac tyacacca tyacacca acagocaca tygitatyte yccamcaga goa

<210> 500<211> 334<212> DNA<213> Homo sapien

<210> 501<211> 470<212> DNA<213> Homo sapien

coagtugagag geactecety cagguattte acageceaa tggogggaee gtecagggge 60tocaagaoca acaggagaca ttggtageoca ogtecaaoca caagaceatg gggaetag 120acaagaaaga tetagtugge asgyttece ogttaggaetg tateteggta gaaggegaa 180acgggaatet etetagtgge caactegoco tytgggaegt gtateteggta gaaggegaa 240aggogttgat gecagtaaca agaategeet ttaaggttea geagaaggee etcacagaaga 30ogtecaggygt tgggeeetgg goaggtttt gegaeeggte gyttagtaggta tyggeeegg 350atgaaggaeac tytgeteaag oatettaggg cototatgaa gaaactaaca agaaagaag 420ggaeetgea aceceaagec aaacecagae aaggytegte gysatecaga

<210> 502<211> 344<212> DNA<213> Homo sapien

aaaaatgat totttaatgt attittotaa acaitotgat tggaaqtagt ggattoctaa Gotgattocaa agtoactoft aattottogt tittigtitt yttotgitott tottoattt 120tggottiggg tgggggagg ggoaggtgac acaaaggatt tittittitt tittittaatt 180ttignaatt tittocaaaan comnotaaaa atitgooctg aaannocaat tiptigcott 240ttgonittin noctoggoog gaacocooct aaggggaaat nocaonnot gggggoogtt 30nntaggggat conagotngy toccaanott gyggnaatna tugo

<210> 503<211> 310<212> DNA<213> Homo sapien

octgasagag coascatgst gocagacttg gogoctgc aggaccagg ggastytgc foltctccaggy tyctagagac aggscaggy aggatgaggy ggasgctga ytctcoctoc 120caggagocc acceastyt caggtgagag cotgaccag gastyctcag ggcagttco 180tttcasttg ottcoctog accasggga otytotatt totcaccoca taagaacaa 24 datyttlctg ttococttac aagtgactac cacgtcacca cccatgaagg gctggtcect 31-tattctugg

<210> 504<211> 553<212> DNA<213> Homo sapien

aaaaatatta acaactatga tgitoaaata tgitattotga gocattatgt toaaacataa 60atatctggga aattcaaact getsgaacaa gitaggaaag gattaaggaa aaatgatgag 120ctacaaatta tgitagitgga ggaagaaaaa aatgitactt agcattlatg tetggatagg 180tatgitattt etaatttaca tacacatato cagtigagta tagacaacac toaaaatgita 240accagitaca cagagactag actaagecaa cactattite tataacaggt aacagitagt 300atttoaaaaa tittaatato toaatagitt caccaaaaat tattigigg aacagitag 650tattotgaag tittigagagg cacagattaa atgagitgac tatcatagoc aaactcagto

Page 138 of 299

420agtotataac ttactgitta attatggngt aagtatotga acacaatago atagagaggc 480aaccagaaaa ggacattita catatgocca tgotgatcaa tcacattaac atcagigoti 540acactitcaa att

<210> 505<211> 563<212> DNA<213> Homo sapien

coaqaccego aqctoctqac tottoctama gtoatocaqo occaccaca cattiqocag foctygoccaga coccatata geattocgo caegitatgi cecitatagy tigastogit 120qaqqitacaq goccaqatata antacattqi otqoccaca guggocgitqi magacagga 180t.coatocotc cagaqqoga catagaqott taccoqcaga cagacotta tigaccoggit 240aqoccgyggg tagamagoga catagaqott taccoqcaga cagacottoa tigaccoggit colocatocagogica catagaqoti acoccatgygg goccamagot cottocaqoc 300catocacog gugacottoc gugaquama caccitocago coccagogit cottocaqoc 320catocagogo goatqocgic cottyguquo caccamano accagagica atcottiqoc 220cagogoco goatqocgic cottyguquo caccamano accagagica gicciticagogo 30catocacotga cagacottoc cottyguquo caccamano accagagica gicciticagogo 30catocactoc motocitiga gamacaccga coctgoggg maccaagoc 30catocactoc motocitiga gamacaccga coctgoggg maccaagoc 30catocact tactymitti cac

<210> 506<211> 302<212> DNA<213> Homo sapien

aaaaogtyt tyttoggaa gystgaaago attaagaago coastgocot cotygagtya 60ggcaaggget oggoettaag gaectgaaga gtotygytag ettytttagg gtacaagaag 120cotyttotyt ocagottoag tgacagaago tyetttaget aaagteogog gygttoogge 180atggetagge tgagagoagg gatotacoty gottocagt totttygtty gaaggagoag 240gaaatcaget octattotoc agtygagaga totggootoa gottyggota gagatgocaa 300g

<210> 507<211> 227<212> DNA<213> Homo sapien

coagoacqgt gaaggaatto oggocgaaca tgaagaqctg ggtoaggtco ttotogtotg folocagoggctg goaggtgocg aactocoago ggaccgtgto gtaaggtocc tgtaggaaca 120agtocttgat ctgtoggaac gottocogca caccotgggt goatttggga ctotggocot 180oaaagtocgc ogtgacgtoc oggaagaact ggttggagto gocgagg 27

<210> 508<211> 300<212> DNA<213> Homo sapien

aaacaagait tgotgoattt coggoaatgo cotgtgoatg coatggtoco tagacacoto 60agttcattgt ggtocttgog gottototot etagacgaca etcotgtoco ttgacottaa 120ctctgatggt tottoacoto etgocagoaa coccaaacoc aagtgootto agaggataaa 180tatcaatgga actcagagat gaacatotaa coccataga gaaaccagtt tgytgatata 240tgagacttta tgtggagtga aaaattgggoa tgocattaca ttgottttto ttgttttgttt 300

<210> 509<211> 511<212> DNA<213> Homo sapien

cotgoogtyo coogtittyt gygoctytac ttgaascact gaacytyaty tytoottoac foltoacocgoaq cactitaate cocanacacy cectytyagy taggaatca caccattoco 120cccgacteat attacagaty gygaaacogy gacacacatt caacaaagog ogcatcacat 180ggygagyttoa gygttagoct gygatacoga cacacqttot coccatygoc cagtcagogy 240cccactggo ctcttoccct cocttagta acocactea capcagoata aasaatctaac 30ccttcattit gotgaaagoc cotgoagaty acagttoct tootatcaty totgoagag 360tccaaggtg gyggogatyt tgaggocgaa gocayccaca gygottaga tytgoctto 420ctgagaagog gytgangocc cocacacat coctgoaca cyggottyca taacaaaact 480cttytacogc cattotaca caagaccat coctgoaca cyggottyca taacaaaact

<210> 510<211> 397<212> DNA<213> Homo sapien

cctgftgacc ttgaaqoatg tgtatgagat tgocogcatc aaagctcagg atgaggoatt 60tgocotgoag gatgtacocc tgtogtotgt tgtogotoc atcatogggt cdgocogtoc 120tctgggoatt cgoggtgtga aggacctcag ttcagaagag cttgcagctt tccagaagga gadgaagcacatc ttcotggotg ctcagaagag ggcagatttg gctgcccaag aggaagctgc 240caagaaga ggcagcatct ggcccaagag aggaagagtg cctagg 30tgcccaagag aggaaggag gcaacacaa tatgatgatg gttttcatga ctttgaatga 56tatattttt acatctagc tgtatcagag catcagg

Page 139 of 299

397

<210> 511<211> 205
212 NNAC213 Homo sapien aaaatatta aqtiaaaact acttgaatag tatttyotg aagagcaaga tatgcattaa 60tcacoggitt tatacigtoc aaaatgaago atcocogtga caaaccagag tgggcagaag 120catoggaaga gtgacagaa stocoagaa tgtacoggaa catcocagaa tgtacogga catacogaa gtgacogaa atcocaagac tgcttcogoc tcagaggogt cocoggetgog 180attogotgoc ctgttgtcag tgagg

<210> 512<211> 496<212> DNA<213> Homo sapien

<210> 513<211> 630<212> DNA<213> Homo sapien

tocaccatoc asanggocag toagatggas tggaagaata caasaccttt ggtotaggas obtacatastgt taasaasaat aggtoacagg gaacaggtta agaaacatt gataaatgtag 120gaaagatggg aggaaataaa gocotgttot ggatococca tococtocag aataagaga 1800gtotacbagat gtattaaata ttttagtoggt tatagaaaca ggoagataa gfotgtttt 240cottotggas coataagggt aacagattt toatotaccg acaagtggan ngcattugt 300tttatnatgc cacttacttt onascacca annattatt gytumacct tygtungaaa 360accattact ngggaattt taasaaattt gnocococc chocottoct tootttettt 420tttococt controcaca octutygtgo coasgngaaa gotttittta tootttetta 420guggaattoa ttaaaaaattg coctagtaa annatttag aatattocaa athttytugg 340gtttaaaat naacottoc cocococco cocococct ttgtanttt taccttugg 500cognaocc citagggag aaattococa

<210> 514<211> 214<212> DNA<213> Homo sapien

tocgggcaae ctatgggtae caecgggtte togcgggtet tgcgaacgaa etttteettt 60aaactetetg gatteetgta aacagtggg etcagecett caatgactgg aggettegat 120ggtteaaagg ggacetocgg aatcacaggg cogggagteg ceatgteegg gecacagag 180caggagaaaa tegggaetec gaceteagee teec 214

<210> 515<211> 196<212> DNA<213> Homo sapien

ttytygggna tacnaacact cocacytcty cygggaaggg gngottnato gttyngotty 60cctynttyc cetcaatyga ctcgatyagc gctytotoct otocacagat gtaggococa 120gococygca cocacaacac gtcaaaatoa tagccagagc cacaagcatt ottgccaato 180agacotycot catagg 196

<210> 516<211> 516<212> DNA<213> Homo sapien

coatyttota taccmmaaag tyaggotyge agglaeagag atgaactyta cacatytyat Gocatytago cactygaaaa accoctyga ttgaaaatat theototata teatyoctyg 120agttocatoa tagocottoa tttocttyge ttgaacyat teototty teatyoctyg 120agttocatoa tagocottoa tttoctyge tttagoatti accttotti aagaatacaa 180gstttocott ttocctyga gyagagagaa atgtfygtot celettagy tyagacygast 240tycaaggoco tttitotocta tyosaaccan gatagacaan goagygata etygaacygast 300gsattacto coattyggnt tacaantygg octnocttot toccettyn nyttygyca 360aacctngaa aatnggytt ogecetoce intactycog gyttotcag gygtygotaa 220atcaaaaaa cocttoctyn ttactanant tygyoagnat ttgacatynt gataccctt 480gotinttyga tygoanatto cygoacctt

<210> 517<211> 338<212> DNA<213> Homo sapien

Page 140 of 299

coctaacaacc agtaagataa tittagacaa tictattgaa agtiaticaa aaggcatcaa 60gtcaaaataa ogaaaactgoc coaqtaagataa diggcatgago taggaggaca gaaaggcaa 120gcatgagggc coagtaagag tiggacctgto cotatggtaa cigagcogg cittaaggcc 180aggcattggg gatcagctgc taggagcca cotigtite toctgaggg tigggggacc 240ctagicactg octagagga a tigggcocc acoagacctae agcatggaaa cacccaatgt 300tgctotacot tittaaccca acttggatng gaattgga 338

<210> 518<211> 378<212> DNA<213> Homo sapien

styttagoca ggatgmoto catchoctga tottytgato caccoacoto ggottocoaa 60aqtottogga ttpcagogot gagocaogoa gocoagotot attaatgog tttgagoct! 2120actagtgaga coacaattt gocacoatco attacatgot ettsgacott 120actagtgaga coacaatttt gocacoatco acttocatgtt gacaggagoc otggtototg 180toagocttat gfytttagt tggagocttt cactggtt tegagtgattt gocaaagoat 240acagtttoca ogtttggaga tttacotgoc ogggoggogo etcoaaagog ogaattcago 300acactggogg goggtactaa ngggatocaa ntoggnnoca aatntggggn aaanagngan 1732

<210> 519<211> 319<212> DNA<213> Homo sapien

aaatgttatg acngoatact occaagaaga acctttett cagttaagtt aattatacat 60ttcaattaaa taaagataa tggattagtg gaagttagtg tgtgattatt tetgaaattit tettaaaaat 120aaaaatocoaa etetattaat ocatgocagt taaacacatat aactaaaatt tocaaataag 180cgoaaaaggg gatgaagcag ttagttacet tettgettga acagtecaaa ggaaaatggt 240tacataaaat caagcaggoa aactggtaga etgacetaga acatagtgtn etaaattica 300ntntoaaagt ggggetaaa

<210> 520<211> 326<212> DNA<213> Homo sapien

cotquettet getggeatea agaggtggga gggeceteeg accaetteea ggggaacetg 60catgeoagg aacetgteet agaggaacetg cetteetget gaggteen 2120aggggteeag eetegttgga agaggaaceg caetggggag tetttgtgga tetotgagge 180ctgeceaatg agactetagg gtecagtgga tyceacagee cagettggee ettteettee 240agateetggg taetgaaage ettanggaag etggeetgan aggggaacgg cetaagggag 300tgtetaagaa caaaacnace enttea 236

<210> 521<211> 509<212> DNA<213> Homo sapien

aaocaaatt qaqattaaat tgaaqaaag caaqcaaatt aatttoagot tgattatcaa 60cotqatacaa qaacaaaast gqgaqgagqi qtocacattt atgytutgat aagstacaat 120gggaaaatg ctattotgt ttttgaaaa gaaqaaaat tscoqtocta tttatttota 1801atttaqaaa ttttotcaa aqaaatttoa attyatota tagaatgggt ttctaagata 240cttattgtgt gttataaqtg cotttaata tcatacaag tgyagatgt ttctaagatt 300caaqagotta chaaaactaa gtgyaattiq gtttttaa cococtggaa hacotantth 360aaaagagata chaaaagsaa ttttotgaa tgygtacaca cataaagaca tttntggttt 220cttggoogog gacconotaa gtggatgaattc ancacactg ggnogtacta gtggatoogn 30coognaca cttgottaat catggoata

<210> 522<211> 343<212> DNA<213> Homo sapien

caggotgot coccagoco tecttigaet ceaaacece gaccaettig etgggotga foltecetgetee atecatggta ecagocaetg acaccaagge acetecaace etteaggeag 120agacgactae caaacecea gecaeteg ecceptece egececeaag caaagettee 180tgtttggaac acagaacace teacetteea gecetgeege ecctgotgea tetteageat 240eteceatget eaagecaetat tteacggete caccaagag tagaagagaa ggacetegge 30egegaacace ettaaggnga aatteaacne acettggggg egg 343

<210> 523<211> 369<212> DNA<213> Homo sapien

coagtotoag qaqatqaaca caetottoog ottotggtoc ttottectec qaqatcactt Coaacaasaa atqtatqaq aqttoaaqca qotqqotottg qaqqacqoca aagaaqqota 120caqatatggt ttqqaqtqcc tttttoqata otacaqttat qqootqqaaa aqaaqttoog 180qctqqaata ttcaaqqatt ttcaqqaqaa aaqqtqaaq qacataqaaq ctqqtaaqaaq

Page 141 of 299

240ccagagttgg atctgagtga ggacctcggc cgcgaccacg ctaagggcga attccacaca 300ctgcgggggg ntctaatgga tccanctcgg ancoancttg ggggaaaant gggcatantg 360ttccctggg 360

<210> 524<211> 353<212> DNA<213> Homo sapien

coagttgott ottngttoac aagatetgac titatgacgt gtagggtgta gaatcotgtg 60tcattotgga tgatgttotg gateagaagg gatycattgg ggtatattat chotogacoa 120obgtatgogg gocotggggt agottgttga gttootatta catatoctat aatttgacgg 180ttgocatcoa ototttoaco titgtaccag cigtagocaa aaagatgotg gggcagattg 20tggacaagta gaagcaccto citococott gogacattga aegggctgga ticoaataatg 300agottggcag tggngggogg ggttonnaaa ggtanaaatg aagggtggga cog 353

<210> 525<211> 272<212> DNA<213> Homo sapien

agcoacatyg atymtcacac actcacacct ttgoacacac acacaagctg gctcacagac 60acatggggg cocagatoct gytcattcc cacaggtct hathaaggt catggaagga 120aacctgtttc ctaaggtagg gtgggastgt gtgtgastgt gtggggga gagggtgaga 180qtagatgtng ngoftgtft nitgtgtgttt tintgtnagg agcaggagtg actgggmnct 240ggatttangg agtngggaag agganggaga ga

<210> 526<211> 653<212> DNA<213> Homo sapien

coatogacac cgaggaagc ctoaaagggg toattgacct catttttgag aaggccatt 60cagagccaa cttcotogtg goctatgca caattggcog ctgoctatg gogtsgaag 120tgcocactac ggaaaagca acagtgactg tgaacttog aaagctgttg ttgaatcgat 180tgcagaaggag stttgagaa gacaagagt atgatgaggt ttttgagaag aagcaaaaga 240agatggatga agctgccg caangaacn angacqoctg aaggaagact ggaanagct 300tggaactacac coggggggc intttgggga atttaantt ttgggaagt tytcacact 360gaanaantta canaggoat aatomsgact tgtgggcaa actgcttaan aaccatgatg 420aanaagtocc ttgagngcct ttgtgctgct otcnoccoac ttggcaaana coctsgactt 480tnaaaaaagc caacoccaa tggatcaatt tttcaccan atggaaaaaa intttaagga 540aaaaaacotht tococttoc ttttctcttca ggaanthtg attnaagga caattgagg 50occcanggg atangggoca naccttnocc atomtagggg ntganagaa atagggc 50occcanggg atangggoca naccttnocc atomtagggg ntganagaa atag

<210> 527<211> 223<212> DNA<213> Homo sapien

octocoacga agggogaaga tggocgagat gatoctaaaa ataacogaag aaagagaga 60coaacoagaa ttooctttgg acatttgtgt ttttttgttt ttttattttt ttttgtttt 120tcttcttctt cttcttoctt aaagacattt aagctaaaga caactcgtac ccaaatttcc 180aagacacaaa catgacctat ccaagogcat tacccacttg tgg

<210> 528<211> 404<212> DNA<213> Homo sapien

cgaggtaaaa oggstgtstit toggaggggt gaaagcatta agaagcocag tgocotoctg боgagtgagaa agggotogg ottaaggaac tgaaagatot gggtagetts tttagggtaa 120aagaagcotg ttotgtocag ottoagtgao acaagctgot ttagtaaag tocogpggt 130tcoggoadgg otaggotgaa agaagggat tacotgget ottaggtott tggttggaag 240gagaaggaaa toaggotgaa agaaggaat tacotgget ottaggtott tggttggaag 300tgocaangao otgocogoog gootintaaa ggggaaatto gootoanott gggctagaga 360tmngatoogn otoggnocaa ottgogotaa tatygotata tytgt

<210> 529<211> 357<212> DNA<213> Homo sapien

aaaacttact teaanggnta atttagacte agtaggtaag caacatteag aatatgaata 60tgggaatgac ttpagttiga gtacagatat tegaacacaa aaaastpactat etacaatgaa 120tteoctatgaa tgttateoca tgtggaaaag ettetgeoga agtteateoc tattetgagaa 180teagateatt cacacaggag agaaacecta taaatgeagt gaattgtgga gattetteaa 240ccgaggtaca aacettatata ageateaaaa acetteatge tgaagcaagga acetgoeceg 300ncgggogete caaanggnga atttengee ectggggggg nggtenttag gggaace 337

Page 142 of 299

<210> 530<211> 179<212> DNA<213> Homo sapien

cyasgtecag attoctocto thaagaagoc octgggagoa cagotoatoa coatggastg fögacetggtgg ttoctotttg tgytggoago agotacaggt gtogagtece aggtpoagtt 120gtgoagtet ggggetgaag tgaagaagoc tgggtoctog gtgaaggtot octgcaagg 179

<210> 531<211> 288<212> DNA<213> Homo sapien

ananananatt tacttanang ananatggan anatananct ttcancacta gactgocgoc folchttangana tydichatat genangtati gganageng eattittacc anagagoan 120gtcanctatan citatganca ganagitytig manatanang giantcatgi anaccagiga 180mganggana caccggoant tyttcancac ggancagiga genggiaratt tyggangtang 240getctyagag atgganagang ciggictong atctgaging atgictig

<210> 532<211> 320<212> DNA<213> Homo sapien

cagaaqotg aaonttatto acaştgaaat cagtaatta goccggottt gaggtggag focattaatcaa kotaccaat gotgacatty acottaaaga tyacctagaa aacagotgg 120aşaagaaagg tggcaaggag thtigtggaag ctgtoctgga actccggaa aagaacgggc 180ccttggaagt sactgag

<210> 533<211> 578<212> DNA<213> Homo sapien

coagettect cetyageasg gagaacage etgaaaacag cegaacgece accaagaagg coagactec tetyageasg acgettetys tetyaasgas gectygget tetyaasgas gectygget tetyaagagas gecaagatec 120tteggeteag tygaaaaca caaaatgege cagaaggtta teagaacaga etgaaaatga 120tteagagac tygaaaatga cetyacettaa ettoettece 240tyceagaceg tateetyga teggeotgaaa teegaaatga etattaceteg aateetytyg 30tattgagatte teggaatgt etgageagag actgaasma agtytineent gyggaagma 350anttyggat ateetyage tetyageagag actgaasma agtytineent gyggaaggag actgaaana agtytineent 240aaaaggaac etattgeegg accacatytyg agtimatemaga atgyagaacaa acgytteaat 430tangeettee stygetteag accacatyty agtimatetyagteegg atgyagaacaa acgytteaat 430tangeettee stygetteag gacaaattitet geatginett tyageteegg etagmaate 340tangeettee stygetteag gagaattitet geatginett tyageteegg etagmaate 340tangeettee stygetteag

<210> 534<211> 457<212> DNA<213> Homo sapien

taaaattoca aatunntaaat oacttottgt aggagggttt toattaactg cagtatatac Gagttaataca atatgggttg tttgagtttt tttgtgtgtgtg tatttottte tyttitttaa 1201acotggttt tgtaaatat tttgtgtgtgt tatttottte tyttittaa 1201acotggttt tgtaaatat tatagtgttt toattttgtgt tgttaagaaa otggattttt 1301tttottaag cagtgottaa tttgtgtgttt tttaatttgg ttoaaagat gtoccagtoc 240ataggtgttc atactgntaa atcoaaaaca tttgtaagg tottotgtoag otttoadgtc 300atatggmata gaaacacagg aggtaggoon teonggatni tttttttaga aaaaaangg 350tttoccntgg occaaaccot tagggmnat camooctgg ggoggttcoa ggggacmac 220tcggacoaac tngogaanoa tggatactg theogg

<210> 535<211> 394<212> DNA<213> Homo sapien

cetcageate aaaggaaga etaceatgee gggatgaag egagaetgeg ggggtgtee Soggeegteegt ggggeettee gageegeaat caageaggat teeaaagae acetceasge 120tgttetge ttggetgaga acteggtggg geceaatgeg acaaggeeg atgacatea 180cetgetgate teaggaagae eggtggaaat caacaacaeg gatgeeggag ggeaggetgg 240tgetggeaga tggedfgtee tatgettgea aagaectggg ggeegaete attetggaea 30otggacettig geceaaceec ttanggggaa ttocacaett ggggeegtan tagngateea 360acteggneea acttgggtaa tatggeatae tgtt

<210> 536<211> 324<212> DNA<213> Homo sapien

octagoaca gaggagcag ttagogcaca ttoacettet caggattetg tggetecete Galttggagaag gaggagagca tettggggg cgaatteca gagcagcag ggcagagtt 120agagatgget gagagcect aacctgagge ggcaccacaa taggcagcaa caactgtgtg 180gaagetgga tgaactggte agtagcggaa aatggaggg ggcactggt tggecttgt

Page 143 of 299

82

240gggaggggte caacettget tggatgaget catgagaate ccantgntee aaacanaggg 300ggnagaance aaageceett titt 324

<210> 537<211> 314<212> DNA<213> Homo sapien

toccagotyg tyotyaayot ogteagttoa coalcogoco togyottoog ogggogoty 60gyocyocago otogyoacog tootttott totocotogo gytaagoagg tyacaaqoagg 120gacatytoto gygagatyoa gyatytaago ctoyotyaag tyaagocott gytygagaaa 180gygyagaacoa toacogyoco totycaagag ttyaatytoc aggagoagga catogagaat 240ttacatygot ctyttcacyt cacyotyty gygaotocoa agggaaacog gyotytnatt 300ctoacctacc atga 314

<210> 538<211> 160<212> DNA<213> Homo sapien

coaggagoog gngonaatto atgotgattg ctoagatgga ggaagatgoo cttgtotoga 60aagotottac agaaggocat gtooggotot gtgtoacotgo eogagaacac atocototgg 120ggoagotoca toogoagggt atoacocogg atoacatagg 160

<210> 539<211> 401<212> DNA<213> Homo sapien

ogagteota tgotgggeaa gggnocttat tttoatatoc agaagttagt cagagcttgg focaattagag tttottatat aataatgot ggccaatgt cocctytaa atottacatg 120caggacgtag ggccaattot ttcataaccc acagcaact gtgagtytoc tttotcaaat 180agtgaaggta ggtattaag cacctttgf gggacagatg cacagtgtt gccttgaat 240tgytgttgag gaagtaggea taaaacctc acagaactgt gtttggnace tgaacactt 300acctgccomg geggecote aaagggngaa attcacacac ettgngggeg tncnaagggg 360atccacctg ggnoccanct tggggaatna tggcatactg t

<210> 540<211> 328<212> DNA<213> Homo sapien

coatgytott gtgotagaga tggogtaca agagictgtt atgcaagocc gtgtgocag fogattgictgig gggoggocac cogicticoa ggaaagoac agetgagga eitgiggg 120cttoggoctc aacatogocc ccagocttgg agottotgoag acatgatagg aaggaaactg 180tcattogag gggottcag ogaaatgaag ggitaagatt titatgicgtg tegtagtggg 240ttactaaagg gaggogaaga gocaagtggg occgotnact gggocatggg ganaacotni 180gttotactoc agnitaacoc tiaatocc

<210> 541<211> 615<212> DNA<213> Homo sapien

coatctacaa tagnatcaat gytyccatca cocagitict tipcaacat toccacctaa fopcagcotgat coctacgota gaagaagaaga cagcagacgo caccaggaga toctiycagg 120acattyggga cacattyaga aggatyaaa gaatcaggat toctyaact tygatcacaa 1800tccagatti tocagagaa atocacatti tipcccaaaa atytotatti tyacgogaga 240gtctaaagca gitcacagaa atocacatti tipcccaaaaa agtotatti tytagoggaga 240gtctaaagca gitcacagaa aaaatgcagt cagatatyga gaaaatccca gaattaaaan 300aagninaagt ainctcanga gaaggantii ggcmaaaaa nggottoca cactyatoct 360tttygatani niggggagag gagagaatat gagangaggg 420gtgaataacca gigggottyga cacatatyg gaangagg 420gtgaataaca gigggottygac gaacatatig gaangaggg 480ggaataacca giggottygac gagacatatig sanagagg 480ggaataacca gigggon ggaanaatgg tipccaga gigggagatn tytnaaaagg gagactaccc caatgattyg 540nggttygggn ggaanaaatgg tipccacata totcotcgac ciccgnggtt tgattaning 600ggtcincotg naagg

<210> 542<211> 448<212> DNA<213> Homo sapien

ttttttttt conggetacc aastttottt attigaagga atggtacaaa tcaaanaact fotaagnggatg ttttggtnca acttatanaa aagtaaagga aagcocaac atgcatcgac 120tgcottggtg accagggaag tcaacccaac ggtatggtga aattagccg aggcttagct 180ttcattatac atgtstcoca gggtgtgctt tgcaaanaag atattcogcca accagattog 240ggcotcoca tottgagcaa gtigggtcac gnagtacacc aatcttgat ggntttcoct 300gctcatton ggaatgggg tcaaagaaa caccnaaag gggggatttt ttnnaagggg 380cttggcopa caccatana caccagattog accancotang ggagaattoca caccigggg cgtcangga tccnnctogn 420ccaacttygn gaathtgyna tagntgtt

70

Page 144 of 299

83

<210> 543<211> 170<212> DNA<213> Homo saplen aaaaagattt ottgacotat goottituott agaaagttta atagattagt tagaacttca fogatcatcaag tcagtoctaa ateggyttet tygaatttta tattigacaa tattitatact 120ataccaaact cattigcagt tottaggitt gitggitaaa acattititit 170

<210> 544<211> 572<212> DNA<213> Homo sapien

ccaqtaqaq gcactcccty caggattte acagcccaaa tggcgggacc gtccagggg Gttccaagacca acagqagcat tyugtagcca cqtcacaacc caaqaccaty gggcatcag 120acaagaaaga tctatytggg cagtyttccc cgttaggctg cotcatcogg atattqattg 180acqggatctc tctcggggct accttgcgc tytgygaccy tgtatctgtg agaggcgac 240agggttgat gcccqataac aagaatcgc ttttaagggt aacaaaagcg ctcacqaana 30ocqtccaaggt tytggccgth ggncctttt ttcaaaccg gttttttnan cnctnggccc 360ggantgagg ccttgcaccc cccacccaac cccancaag gncgtcgna tcacaagaaa 420aqcagggga cctgcaaccc cccacccaac cccancaag gncgtcgna ttcagacct 480agnogcaa cttgcacc ccaacccaac cacatcat tg 480agnogcaac ttggggaattcac acacttcgcg ncgttactat ggatccaact 340cgnaccaag ttgggpnaat atggcatact tg

<210> 546<211> 427<212> DNA<213> Homo sapien

ogagdtamat acotcamama enggacatca tqacamette agtamagtaq attocatqaq foggtotgatac otgoagqtty teogtotgat gacatactty acottgama attoggggte 120mttttgttt teattotta geogttamag tagoggamag cogmanggam ggagogtagt 180tgggtgatt teatgttta gittligatt tgamatama gtgamattoc tatgocatc 240tcattgagot teleagta ttyttgotgt catttgamat gactocotca mamacotgat 300ttattacaca tgmottogt gtamacatgy acottgoog gynggocota aggggmanni 300ttattacacaccot gynggogots clampatec gametoggae camettgyng matcatggea 240cmacagtc

<210> 547<211> 359<212> DNA<213> Homo sapien

aaaactacga ctcagcntac attttcccac atacatttt acattgtacc ttaggacta 60gtcatctcca cttaaattga tgacacaage agctaataac cattctggg tttctgccta 120acccctaat tgtctgttaa agccaattct ctgggttcc cagtgagtgg tggcttttt 180tcttccaca ttggacatt cacttctcc actctggca tgtaagaaat aagcatttac 240ataattggaa aaatctggat ttctgatgcc aaagggttaa agctcttgg atttcattct 300attgatatac agcccctatt ttatttttgt cagnggcctt tgggccctgt tnaggggcc 359

<210> 548<211> 362<212> DNA<213> Homo sapien

cotcoagoca ittingacatt guggitygata glogattoac otgoctytea glogattoac foctycotytea occapitoty tygatytytik gugteygago ettipectos tittecaaty 120gitzacagga tgityateag ciccaccaga gugageteig atggaggaa tigetotyce 180atoctytico etyligotoco tyligotoco tydigotoco tydigotoco ladgotacytico etaggitoco tydigotoco tydigotoco ladgotacytico cacaccagga caacattyci acticaccag cagaaccagga 240gactigicoc aaggitacty cacacaagga caatticoty cacatagitag gaaggaaaca 300cctyaactaa aatggnaaaa anaatoctyn guggyttaa naacacnoco nnigocitti 360tg 362

<210> 549<211> 318<212> DNA<213> Homo sapien

cyagytccan yatchtatgc gacaacgogg acaacatcac coggytgcag agogacgtt foltcagygtgg gyagyttcct cacggctacg gcagctyta oggagatccc aggytgacc 120tccgygytytg gcaggactgc tytgaagaat ytangaccan gyggcagttc aatgccttt 180cctatcattt cocaagcaga cytctottn agttcagcta ccaggaggac aagccgacca 240agaaaacaga accacngaaa atcccactnt ttggagacag gyggaacatt tagctacaga 300acctnngtct tttacaca 318

Page 145 of 199

<210> 550<211> 555<212> DNA<213> Homo sapien

cyagitamag tittattyta gactitiquit gitigatacam amiganaggan tacaactigut Gonagigangg cagtaaqtac naagittamag tittaaman cytitigamam attamantog 120ttititiggamt acatigitigam amigutigoco atgitamata cittiggata mangitama 160gattocottig acaaaccam coatoacotg acgacatat acaticitig giaactacto 240tacotagiti apticaacaac accocițica gicaacqaact acticitite cittigangi 300gramaganac tiggangamag gigaactimag acacentichi tatatiggiti giococaca 360ggiticoamam gigacgenica (microcaca agacoqtoco coccagaca citatocitima 240caacatigann cagaccaaca caaccamagat attatotoc nacaticias citticitigi 480gactigooggi cipcicimam gingamitica acatigoggi totangatoc actogaccaa 340cctignagatat gitat

<210> 551<211> 490<212> DNA<213> Homo sapien

oqagicotq attotogoga ttattotoga atcacotoct gigtitytgot gggaqosagga 60cyastigaat kaogaaaat goctytaasag totgaqtaag aaacttoag totgoctigti 120tyatacaaga gicagoatoa ttaaaggaaa ogiggoagga eticoatotg igocatacti 180gitotgitat egaaatgag cicaaatigat ittitaatit etatgaagaa tocatottig 240tatatitaca igotitagagg gigaaaaati attitigaaa itgagiotiga agocatotig 300caacaacagang gattoottot tocgitactic ogoantiga gaaaaaaace cagggaacoo 360coggaqngg gigaagaaca ciggatatti ttagititit titiggtaa antiaaanci 420giociticoc eintaaggan ggittootti titicaggaa macaatigac titititico 480tocoggagogo

<210> 552<211> 197<212> DNA<213> Homo sapien

aaacattigi taagantoot tuotatgaa toticigaata titiggaatgi attiatigga 60toaltaaaat ataattotgg gaagaaacca agaaattaac attitiatto tatatggott 120tataaatota ggiotiotigg gioaltaagg taltaagoti oagigiotit tititititi 180ttititittan occaaaa 197

<210> 553<211> 484<212> DNA<213> Homo sapien

coatygaagg coctggnage catcoctyga goodteactc octocoactc tytgetttee footcoctoct to tectottoot cottoctygot creagocag actactacace octeagtttt 120caatocotyg taagattget caattetgtt ttgttytytg gatttgagtt tyattttygt 180agaagtgta ttgattttta tyttosgygt totottgats acagtacoc atagtococ 240attyggggga cgytygggga agactttgg aggattttae ceanaatac ttgnogoctg 300cttttgtot teaggaana caaanacoc ggnaattag taggocggg naancoctt 360atnnaastg nantgonga ngsaagactt tggnoggnaa cconctangg cgaatnoogc 420actggogg nogtatagtg gatogaatte ggtcoactt ggcgnaatat ggnatagttg 480ttoc

<210> 554<211> 200<212> DNA<213> Homo sapien

aaagtacaaa ttcaggttat tcatctgttt atgacacagt acacaggagg caaagtgttt 60cacatcatag acttcacttc caactcottg gaatgttcat ttctttggct tacaggagag 120actagacag aaggocaggc aatgcttagg caactaaaat gaggttgggg gtaatgctaa 180cgtcaccctc acagggatgg

<210> 555<211> 324<212> DNA<213> Homo sapien

ctcamagga tagnogectt ogamatgget eccatattee ttgagettee amataggetg fottecamatgge camaggamag agtycaetoa ttatteetig agstgatgata tacagageca 120gttecomagta aggetetigg aggettetg emaggatgg tagageta tacagageg 180matgmattema tatamatama amatcmagga cantegtigt tatamamatca agttecagam 240tmandetaga actetigama 240tmandetaga actetigamagta amatchiga aggettee amatchiga aggettee amatchiga aggettee amatchiga tatamagta amatchiga aggettee amatchiga tatamagta amatchiga tagagettig 300matchinangta amatchiga terminangta actetitine amit

<210> 556<211> 349<212> DNA<213> Homo sapien

Page 146 of 299

coaacottat coggoegec cyagytytcc coccactoty attottycoc tttocagoag foctgoagctgc cytttetete tyggyagygg agoccaagyg otgttetyc cacttyctet 120cotcagagt tygctttyaa coaagytyc etygaccagy teagygcota cagotytytt 180gtocagtaca gyagocacga gccaaatyty gcattyaat ttyaattaca ttagaaatte 240attteteac cytgatygay cotcogocog gaccacota agygocaatt cagocactg 300gcggoggta ctaatggat coccacttogg anccacaantt tyggggaaa

<210> 557<211> 330<212> DNA<213> Homo sapien

cottococcag catyaagaaa totyootygg cotytthact otcatoctca ctgaacotyc folcoaagoccag aagtyttaco gygacttag ctgygtyggt cytyatygca tgaatattyt 120cctyaataaa atcaaccaga tacttatyga gaaytacoty aagtycagy atacotycog 180tactcagtty gytygtygt tacgygaact ygtyaagagt ygggttotyg gagcogatyg 240tyttytyatya cogttatya agcagattyc agygygagat gytacagnca aaaatattct 300gnttygnag aaaaanggtc tygatattct 330

<210> 558<211> 314<212> DNA<213> Homo sapien

aaatatcaag gocacttaaa acaagactca gcaaaccaaa gctatcactt ctgcattace footttgtcoctc aattaactac tttgaaaatt acagccaaga aaaccacaaa catttaatg 120gtttatgttt ggatgatatg tctoctgcac atgcttcocac cagaaccaaa aaggaaaacc 180aaagaagttc ctttccacat aaggcacagg acaaaattaa tcccatttac atattcaagg 240cgaaaatgaag tgttttcotg gcttttgntt gnttottttg ctatcacatg totatagatt 300atanggactc aagc

<210> 559<211> 321<212> DNA<213> Homo sapien

aaaaatctac ctgtnoctga ottaaaacaa aaggaaagaa actacctttt tataatgcac 60aatacttytat ggtaggottg tatatttat ttycagtttg 120tgoggoagat tgctctgcca agatacttga acactgtgtt ttattgtggt aattatgttt 180tgtgatcaa acttctgtgt aattatgttt 180tgtgatcaa acttctgtgt actgggtgat gcaccattg tgattgtgga agatagaatt 240caatttgaac tcangntgtt tatganggga aaaaaacaag ttcatanant ataacctctt 300nantgggaat atgtcttct g

<210> 560<211> 235<212> DNA<213> Homo sapien

aaaaaagaa ttatotytga acoataogty attaataaag atttocttta aggcagagge 60tygtoggat getyetytta tettetgeet cajacagaca gtataagtyg tettyttet 120aagatteeta caaccagtta etttygygoca agtatecaca teccettygg tatyggaggt 180gygtyaagag tyttyggatge anagnggeta ttatyggnag cagetenane gtgaa 235

<210> 561<211> 330<212> DNA<213> Homo sapien

coacggctgc ttocagetce tocottggaga agaictacga gctgcctgac ggccaggtca 6ttcaccattgy castgagagg ttccgctgoc ctgaggcact ctbccagcoc tocttcctgg 120gcatggagtc ctgtggcatc cacgaaacta ccttcaactc catcatgaag tgtgacgtgg 180aactcogcaa ag

<210> 562<211> 348<212> DNA<213> Homo sapien

aaagaaagga acttettttt geettetaat tyateattta gaetattetg getaagtetg floceaeatgta attaeegget aatteaageg aggaaaaatg taagteattt agaecaaage 120eaageagttt etttyegtgg yttaeteaag ggettytygt taettytate teeteetatgt 180gaacttyaet ttyaaagaea gagetetagt ytgeeageet getaagteet gtaagaatag 240gaagggegg aggggggtgg geafgaacta aggaegaaa aacatggggaa aatatteaa 300inttaaeatn caaaaaaaa gggggggntt gggggeette antniggg 348

<210> 563<211> 325<212> DNA<213> Homo sapien coaqttocqq qtatqncqq aqctqcccaa qccctccatc tocaqcaaca actccaaacc

Page 147 of 299

60cgtggaggae aaggatyctg tggocttitt ntgtgaacot gagactcagg accaacota 120cctgtggigg gtaaacaata cagacctoce ggtcagtoce aggctgcage tgtscaatgg 180caacaggaco ctoactctat toaatgtcac aagaaatga acagnaanct acaaatgtga 240aacccagaac ccantgagtg ocaagogoaa agattcaatc atnotgaatg tnotctatng 30gcccngangg coccaccatt tococ

<210> 564<211> 172<212> DNA<213> Homo sapien

cgggggttt ggtgmagca ggggaggcagcc agciccgaaa tgcagaacga cgccgggag 60ttcgtggacc tgtacgtycc goggantttn thictagcaa togcalcatc ggtgccaagg 120accacgcatc catccagatg aacgtggccg aggttgacaa ggtcacaggc ag 172

<210> 565<211> 203<212> DNA<213> Homo sapien

coagogggc cagcaatotc catgigtact tattacagtc tratttaacc aggggtocta 60accactaaca ttgtgacttt gctttttnn ntttcctctc ctgggtactg aggtgctatg 120aagccaactg acaaggatgc atcacgtgtc ttaggctgat gccactaccc gatttgttta 180tttgcaattt gagccattta cct 23

<210> 566<211> 510<212> DNA<213> Homo sapien

cotqaaaqgt qngqnatqac caqqqtcctg tococcagca cataqtcaaq coggagcca cotqaatqaqaa tgoqgqqcoc aqtyantttt naccagcaqg tqaaqqocc toctgcttt 120qtttqgaaqc aqcqqtaqct atcqatqaaq gqccatacat gagaqcaqa ctgqcaccc 180aaqttactpa gaaaqtqtc catccacttq qqcctqgyd cotcttcaas gcattccagg 240ttqactqcat cocantggtc aatgggggg ggggctgtat tcaaqnacac caanaaaqaa 300caactggntg gctqncncc cgyaaqgggt tttgttqga attnccaan aancaanaaa 360aqcncntntt aaaaaactan ccgntcagga acttnggge gnnaaccacc cttaaggggg 240gaaattccan cacactggg cgggcggtm actaanggaa tccnanactt cgggancoaa 480gcttggggt aaatcatggg caatagctgg

<210> 567<211> 319<212> DNA<213> Homo sapien

coagaccaga cagggacag cagcettga asaacgttco tggaactcas gctottotoc foacagaggagg acagagagag cagcagata catggagtot coctogoco ctococacag 120atggtgoatc coctggcag agototgot cacagcotca ettotaacct totggaacoc 10goccaccat gocaagct

<210> 568<211> 340<212> DNA<213> Homo sapien

ctoattagt oggggnasaa agostytaat ggoogttac ttoaagoatc gtgttgagoc 6otgatgcago caaagoagoc ogaagygtot caaaggtgto tocgatoca atgatetyot 120ggatgttgtgt ggtaatggtg gagatgacot tatogatgag gtgcaccac cogttggttg 180catggtggto ggotttcag

<210> 569<211> 330<212> DNA<213> Homo sapien

tocattttaa ggynnttogg cagageagot cocogactoc agocogoaag coatgocat Gocgottcago acttctatgt catogtggat ttoaaatgt ttgtcaaaat taaacagata 120ctcaaatttg toattggaga tgctgcagto gatgacogtc ttcttgctgg tgttgacgat 120atgaaggag caggtggatga otgagttggg tggoggtggo cggtggot cytcatcogc 240atgcoggttt ototgacoa nggtottgaa ngoaatttgc ttgtanaata aagttotttg 30aagttgagac tggnttgggt ttaattttt

<210> 570<211> 371<212> DNA<213> Homo sapien

cgactcggat ccactagtaa cggcccgcca engggntgga attcgccctt agcgtggtcg 60cggccgaggt anacntntta ttatgctttn ttqqanatqa atatataaat acagnggnct

Page 148 of 299

120atottgoatn nnotyatyce acotntgaac atcastyget aaastytet casacatagt 180gcotgaasac aggggtagot gtacatatti etatyatsagt ettittigtyt aagtitetsa 240aaaaaaaate ccaggcetaa ntaatyteag geatititea gaceinggat tigtaaatet 30octaacincog acnegaggaa aaaggaaaaa attgataent gaaaaateta tggntggttt 360gnataaccaa a 371

<210> 571<211> 342<212> DNA<213> Homo sapien

asgategate cetagtaaeg geogecanty nggitagaat tegecettag ogtgytegeg 60gecegagyte caectactae tttyctytaea nggaactytt tetytetgteg cognggmety 120atgagyatet gaagaggaca atgatggoet gtggaggete aatceatace agtgtgaaty 180etetgtag

<210> 572<211> 314<212> DNA<213> Homo sapien

cyaqctogga tocctagtaa ogocgoagtg gggottggaat togoccttag ogtgytogge fölgocgaggtoc tgctocanag cacggotgac cattletget cogggateta aggggoogtt 120ccccaaacac actoctagct getcoagtot cagoctggg agcttecoco tyccttttgc 180acgtttgcat coccagcatt toctgagtta taaggcoaca ggagtggata gctgttttca 240cctaaggaa aagcccacc gaatcttgta gaaatattca aactaataaa atcatgaata 30ttttttatgaa gttt

<210> 573<211> 438<212> DNA<213> Homo sapien

cogaşctogg atconcotaş taacoggoog coaştungot ggaattogo ettagoştog öttogoggoog gytaaaataa toctattta atcaştyba tagaattogo tittigagag 120gnattugaat gatnattoct tocototaaa gaaatyattt togataatytt gaşagytaco 180ttacocaaaa toctaator aaştytatta tagytatatt toaaaaşaat atagactott 240cocaaaaga atcotaaaa acttytaata aacotataaa gotyatttog atatttacaa 300aatttugaat agocaatta gogaatota tatatytata aattttaco tyocogyogo 360gontogaaa gogocaatto tyoagatato oatoacactg goggocoto tagoatgno 420canaagygoc antoncoc

<210> 574<211> 253<212> DNA<213> Homo sapien

aaggtcogc ingaaggtnag gtotaatgoc caatgaccnn gaggaaggca acacagmtta 60gactgoctot gocottaant attgitatna accatchnaa tggggttoto attagagaat 120tattatttot ataaatggtn ttgnacattt ttcccaaat aaccacngag tatttattga 180ttgaccannt ctgtgottgt caacgcattt ggaaaatacn aanaaaaagc tttatgggat 240gnaanttng ttt 235

<210> 575<211> 248<212> DNA<213> Homo sapien

cocactogga tocotaghaa oggocgocan tqtoctggaa ttogcoctta gogocgoco 60ggocaggtoc tocogogoco gttaggactt gaagcaatga cactattaa aatggggaco 120ccagotgggg gttaagaatg ttgtttaaga aatgatgacg atatottgaa aagsaattot 180tgoctgggga tggggtaggg ggaaacggaa aaacanatat toottacoto conntoaant 240cttoctoc

<210> 576<211> 272<212> DNA<213> Homo sapien

cyagctcaga tocttqmaac ggcogcagt gtgutggaat tegecettte gagoggcog Goccaggcagg tagecacaty gatyctcaca cactecacac tttgeacaca cacammaget 120ggctcacaga cacactggg gcccagatco tggtcattco cacacaggtot taattaaaggt 180kcatggaagg aaacctyttt cotaaggtag ggtgggagtg tgtgtgaggg tgtggggggg 240agaggmngto noctttttca ctnntactat cg

<210> 577<211> 509<212> DNA<213> Homo sapien toctactogg atccccttag taaccggccc gccagtgtgc tggaaattcg cccttcqaga

115

Page 149 of 299

60cggcnogoco gggcaggtaa aaaatttttc atagaaagga gagatgttat gtgtttotca 120aanggcggc attatgtaag tocaataaaa aaattcaaca gaattgaatg aagacotaca 180aatgcttatg coaagcagga atotgoctgc cacctgtggt otocacattaa ttoaaaatag 240gtgctgaatt caggattotg aaactaagtt totattottg agoctagca aaatgtaagg 300cggtacote actagtgaat gtottoctgt caaatcanaa tgatatotgt acotacateg 300cggtacote actagtgaat gtottoctgt caaatcanaa tgatatotgt acotacateg 360gaatgctgte aattgnooc tgngatattt tgntcottto toccactoto otgctgcaac 420nctpngoga occtagggaa totcaaatco coctggggt caetnattaa ggcalcoctt 480gtagogatac atoctgogg ttoaccogg

<210> 578<211> 287<212> DNA<213> Homo sapien

gggaatocty tatocactay taacggcnog coadtungct ggaattogcc ettagcgtgg 60togcggcocg aggtccttyf teonacgga gatocattct gggctoctgg aggtoatggg 120gnoctecocc cacttctaco ctgacttotc cogoctocga gagtocttyg gggaccocaa 180ggaagagtc aggtogagga coaaacggaa cotcgattac tycttcotca tyatgtacgc 240gcagtccaaa ggcatctact acgtgcagnt ggaggatgac atcgtggg 237

<210> 579<211> 455<212> DNA<213> Homo sapien

cogaqutogg atocactagt aaogucogo cagtytgotg gaattogcoc tittogacog 60cogocoggoe aggittoga citgotgott gagaqattag afocaaqut caaccaagoc 120attyogoato cogggaaat ggtogggget otggotgogo agtocottgg agaactgoc 180acccagatga cettgaatac ettocactat gotgytgyt; ctgocaagaa tytgaogotg 240gytytgococ gacttaagga gctaatcaac atticocaga agccaaagac tocttogott 300ctpottocty ttyggoagate gtogagatyt gagaaccaa ggattictgt gogotgacat 380caantagga agtutgotgaa coaputott ntaocacoc aaacacggg gcnagnacag 42aaggygangt acttgantec tuctinting cnaat

<210> 580<211> 351<212> DNA<213> Homo sapien

coagctegga tecethqtaa eggeegeeag tempetggaa thegeectta geettggtege foggemegaggt ectecetyth nectyggtge ecaegygget etgaetttee eceggggme 120ageetentyn etgteeceeg agatgetgan agtyacanet tyagagtttg attettacat 180aagegggaag eaatgagaag neaecegeec aceaegteec teegtteetg ttggeacee 240eceatectae eatetgtgge ecegtgggge ectyacttge taangeegtg gegggeatan 300gettinpage aetggggtae ataeatggte tintageace aageecaete e 351

<210> 581<211> 250<212> DNA<213> Homo sapien

accocquaac ottecqgaat noccaettag ttaaacggge ccgcccagtg tggcntggga 6oaattcgnoc otttagcggt ggntgcgggg ccgaaggtt tttttttttt tttttatgaaaa 120aaaatntntt cottaaaaaa mngggggtt naaaaaaaan tttcncnttt ccaaaaaan 180aanatttttt ttentatttt noaaaaaatt gtgaaaaaaa aaaaaatt tttcnncccc 240

<210> 582<211> 115<212> DNA<213> Homo sapien

cogagotogg atocactagt aacggcccgc cagtgtgctg gaattcgccc ttagcgtggt 60cgcggccgag gtgcccttga tgtcctgcaa atgaaggagg aggatgtcct taagt

<210>.583<211> 294<212> DNA<213> Homo sapien

cyagitcace totogotate aggicettet acaccegott tgaaqcatag ngggcette 60tpttcacctt gatcacgggg coctitygag ataaagsceg tygytetce teatgettet 120ccaggtagtt gggatcaca gcatggcca tgictgocgt gatcataagg attggtaggt 180tctgagthing tegneagtaa tenceceacht ttactatggt encettaach ttctgaaang 240ancctageta tecngetaag attcatteng getaetttag cancttgnic tate

<210> 584<211> 432<212> DNA<213> Homo sapien

accgagotog gatocactag taacggooge cagtgngotg gaaattogoc otttogago 60gcogocoggg caggtoctot toaagggooc gagocaggga cagggoottg gittoctnng 120noctggotto tynctoagot otytocotot oatoogogta tittggaagag atgittitot

PCT/US01/09246

116

```
180cctcqqctaa caactqatca aatttcctct gcttcttttc aqqttqqaca cqaqtqcqtq
240gtgncaataa aacaggtgnc actototaac ottotggott toagtatata nggcgottee
300tctgtgggag gttcaccttg aaccttcctt caactccggt gaantentte tcacaacgag
360tnataanggn togtttgctc nececenctg ctagtacgct ccactggent tnaacaagtt
420cqtttaaacc tq
432
```

<210> 585<211> 568<212> DNA<213> Homo sapien

congetegat coctagtacg geogragtgg etggaatteg coetttegag eggeogeacg 60qqcaqqtaaa aactcacaaq ctctcaccta qactttqqaq aqcaqtctqq qqqnctqtaa 120tgtctgatac tagaaactaa tttgcttatt ttagttgtat tcaagatttg aagatgtatt 180ttatagacaa gttotgtttt tgaactttgt ggaactgttc caatcaatca atttcccant 240tatgatgagt atttacatta tgaatgtata acccagacat gatttgtaaa gccgacagta 300tqtttctatt cacaacactt tttqatacaq cnqctcttqt cttcactqat actqqaqtct 360cccqttqtct qcttqqtccc ttcnaqttcc tagntacaga cccnatcata ctqqqattta 420tttttaatat ggatatgeta teaaaentgg gnneceetta taatteeeet ggeeetgeet 480cnggaaaatg ggtggggaaa congtattta aaacagttgg gnootgaana atotggttgg 540gttantccgg ncggncggcc aaaatgtt 568

<210> 586<211> 345<212> DNA<213> Homo sapien

cctgtctggc ttgtaaaacc tctcccctca caracttgga gnnggnagca gaattctgga 60atgttggctg gcatgattgt gctttgcttt gagtccacct ttgtagttgc aatcaatgaa 120gtaaacagga aatagtccag tgttttattt aggggctaaa aaatcaccac cagcatggct 180ggggtgaaaa gcctcatccc ttanggttag gcagaaagtg taattgactt ggtatacacc 240actottatgg ggtgtgtgtc tgggcttata anctaactta ttttctcgcg accetagcat 300tnatetentg ngetactntt ageatnettn neatetateg gtatg 345

<210> 587<211> 116<212> DNA<213> Homo sapien accoccaaco cocooctaat enetnegoe geagtetoto antogogogo onettoaton

60ttcqqqqact nncntattga ttngaatggt ggtagagact gccgcqqcgt cacctt

<210> 588<211> 360<212> DNA<213> Homo sapien

accggetegg atccctagta acggecgeca gtgtgetgga attegecett agegtggteg 60cggccgaggt ccaggccttc ccgagcctgt ctgccctccc caggggtgga ggagngtctg 120ggccccagga ggattccctc ccggagactc gcacggtgct ccctgctcac gcgttgtcac 180agttagtcog gaaatgactg aaaccaggca ttotcocgga cotcagogtg ggggagcotc 240caggcagacg ctgggtatgg agetgggtgt ggetgeetga tgngaetgce gnggegteaa 300ggcaattgaa atctaatggg gcgtactntt agcatgctta gcatcatatg cgctaaccgg 360

<210> 589<211> 461<212> DNA<213> Homo sapien

tactatangg ngaattagtn actgccgcca gtgtgctgga attcgccctt agcgtggtcg 60cqqccqaaqq cctacanant tatttcttct tqqacacacc cacqqtqcqq ccacqqqqqc 120cagtggtctt ggtgtgctgg cctcggacac gaaggcccca gaagtgacgc agccctctat 180gggccgaat cttcttcagt cgctccaggt cttcacggag cttgttgtcc agaccattgg 240ctaaqacctg gtgatnttca tnctttcatc tttgctggca aacacctgga ttttctgcqq 300atttctaggg tacgtcctat ctaaagttcg cctggagaag tgttctaccc tacntttgcc 360ctatgagagg agnttnconc tagtggnttg aattattaga aaaatgtgca cgcgcganta 420agattcacna tggctanntt agcatcttga ngtctatgtt t 461

<210> 590<211> 492<212> DNA<213> Homo sapien

teenqetenq atocetaqta acqqccqcca qtqtqctqqa attcqccctt agcqtqqtcq 60cggcccgagg tccaggggn ttcacgtggc agacggcaaa gtgctgggtg atctcctgca 120tgtoctogta gttgaagagg gggttgtagc aggttttgtg gttcatgccg atgtcatggt 180aggtgaggat gacaggcgg titcccttgg gagtcccaca cagcgtgacg tgaacagagc 240catqtaaaqt ctcnatqtcc tqctcctqqa catcaaactc ttqcanqanq ccqqtqatqq 300tctccccttt ctccaccaaa qqcttcacct caqcqaqqtc tacatcctqc atctcccqaq 360 acatgtccct gctgtccctg cctaacgcga nggaanaaag aaaaangacc gtgcccnagg 420gttggnggcc caacgncccn cncgaaance canggtngat tggtnaactt nacaacnttn

WC0173027 [Be://E-W/00175027 opc]

Page 151 of 299

480acacccacct tg

<210> 591<211> 377<212> DNA<213> Homo sapien

nccagctogg atcoctagta acggcogcca gtgtgctgga attogccett ogagcogcog Goccoggogagg taaagtaca aattgtttac tcgttctgga atgttcttaa attunggnag 120atttttttc toccocacct caatgactto taatttatat tatcoatagg tttotcocc 180tcottcocto ttccacaca acatgtcoct actaacaagt ttggtgcagt tcgtgtcttc 240tgtagggag agotttagct tcattttact aaaaagatto ctcgttattg ttgttgccaa 30oagagaaaaaa aaatgattt gcttccaag cttggtttgt ggogtctccc tcgcagagcc 360ottccgttt ctttttt

<210> 592<211> 401<212> DNA<213> Homo sapien

atcoctagta acggccgcca ntdpctgga attogccett togagoggc gocogggcag Gytcocagatt tdggggaagt caacqtcata tactoggaga acanmagat gasagsacag 120cagctgcagc ggaatcacgc tcaggatgcc tggaggcagt coacagtgtg gggcagctca 180attgcttac gcaac

<210> 593<211> 377<212> DNA<213> Homo sapien

noogotogg atcoctagta aogocgoca gtgfyctgga attogcott togaacggce ofgocgoggoag gtaaaaaata casaatggig goattgtoca gaaaaatta acaaggmita 120tttataatta ttataaagt gaacogcega aacttgtca otgaaacatt ttaacttgca 180ttaatgottt acgtotocgo attitafatta aasattocaa cacaaatgaa aatggaaaaa 240ctgocaatac ctgatttctg tococtattt ttocactogo aatcatatac ttaggtacot 300tttgacocoa tggaaaaaaa attotaacgt toagaacto aatcagaag gaaagaaatt 360tttttttttt tgggngg

<210> 594<211> 310<212> DNA<213> Homo sapien

aktoottatta aeggecigeoa gittigetigga attegecett gageggeoge cegggeaggit Glocagitoacag ogcoficotty ctocqitagit tetticacas aacagggaat tittattaaca 120agaacotaeg cacotaegty aggagetiga ceaqaaatgg gatggaciga aeggacagit 180ccagaagity gactggotaa agetcagity ggitacagarit ytatagitye titoagityta 240gacggagece tiggoatgica acagcgitoe tagagaagac aggotggaag atagotgiga 31 tettiatti

<210> 595<211> 434<212> DNA<213> Homo sapien

nocagotogg atcoctagta acgocogoca gtimjottgga attogocott ggagoggocg foccoggoragg tectoggasty getettggagg ttimgaggocg tytotggasg attgoggagg 120cagacaetga acagggicae ttigggoggoc gatatgocag citicogaete ttoagaactg 180acaettytg oogetitatg gytigagoca gggagocaet capagocate atcatoaeae 240tcttgagoco categitti cgatgifott gottoggoca gagagocaet ogeangaagg 300tycacaeacto citiggotate tgggacatgi taactgaggi gocategita aactoctaaga aactocaaga categitti gagaggi gocategita aactocagacaetutgita gataggaagg gocattigga atgggacagg act

<210> 596<211> 740<212> DNA<213> Homo sapien

nocagotogy atcoctagta acgocgoca gtufgotoga attogocott agogttydtog foogsoccagogy toctgogtogy tggaogoast ggocgatto caceggatoc tggaogogy 120gtttgaacat cotcatocot gtuftagaco ggatocgata tgtgcagato tggaogogy 120gtttgaacat cotcatocot gtuftagaco ggatocgato tgtgcacoga 180ttgtactaca eggacogga castgoggott tgactocogo cagtgtaact ctgacaatog 240atggagtoct ttacotgogo atcatggaco cttacaagog aagotacggt gtuggagaco 30octgagtatoc gotacocca cagtgcasa caaccatgan atcagagato ggasaactot 560ctotggacaa agotttnogg gaacggagt coctgaatgo cagcattgtg gstgcactca 240accaagotte natacttund qumatocott noccettan hasaataann sqatocato

Page 182 of 299

480ntnccnecce gytyaaanan ctatcanate angtngagge acaccycgaa aacngcoaca 540ntttaaatt gagggaccca aateggactt aatgtnaaa aggaaaaaca goccaatcfg 600cctcoaanca aaangttaaa gatatanna caganagcan catttgnaag ccagcnact 660aacatcaaca t gmtcantt cactatnaa caanttntat tygcancynt gagyntncan 720tgattogggg cytcaggatt

<210> 597<211> 448<212> DNA<213> Homo sapien

<210> 598<211> 363<212> DNA<213> Homo sapien

ncogotogg atcoctagta acgocgoca gtgfgotgga attogocett ogagoggocg Ggotoggogag gtocatgaga cagtogoaa gcaacaagt otcgttotoc typttoggag 120gatcaaagtc tgggactog ggogottgg tgcaggogt oggottggag ggogtggam 180atgottgga aggottggog tbcgacttgg aggoggtggg tgttggggg ggogtggat 240gocaanacca gntatagaac toaacgtaca gctcanttgg cacttgacta aataacangt 30ogttoctatgt gocgttgtac acctoctcct gtgcgatong gtgtagtccn acacagccat 360at

<210> 599<211> 488<212> DNA<213> Homo sapien

coagtgtott ttaattott ettottttoc tttiggoama gongatatma coctoageat Sogotaggamag tgeacecpt coctatggamag tggtamamat tggtattate tggtattac tggtattac tggtattac tggtattac tggtattac tggtattac tggtattac tggtattac tggtatgamagea cacagtocta cottoagttom aggtamamagea grattocgt ggggggtb 180ccacaggamac toctgtagtag agcoctgocg tgfggfetg gagacgogoc tegggattat 240tgamatggto camanagamaga gctgcttgft ggattacagt gamageagamag 200acgtocacac conagocca tytgggaatta neattitam atgggatggm namantgggm 360mattggacttt tamagacggg acctamamam mamattttat nngtamactgm agcamactct 200ttgamamam actgtattgg nacnggmag nggaggangg cttggmang atmamatama 480mtmoctt

<210> 600<211> 259<212> DNA<213> Homo sapien

ccaaqaacqc cqacatqtqa qacttyotte accagccgcc accgottoct tacaagotcc 60cgacdgctg gagegggetg gglaactaca ggastgigte tchtytytata agatttggtg 120attccacttt ataagaaagg aaactgcttt aattaaagca cgctaataat taaaacttca 180aagtnctyca cagccacaga attttttgaa gggagaaagc ggneactggc ctgccggcgg 24 cgtngtaagg ctaatatc

<210> 601<211> 386<212> DNA<213> Homo sapien

cotcagcage aaggyttegg getetgeagg etggacgte atteagatga caccacagga 60gattgcegtg aaceteogge cegtgacaa gaecacette cagetacagg ttegceaggi 120gaaggactat cetgtggace tgtactacet gatggacete tecetgteca tgaaggatga 180ettggacaat atecggagee tgggacacaa actegegaga gagatgagga agetsacaga 240caactteeng ntgggatttg ggtettttg tgataaggae ateteteett tettetacae 300gaacegagt accagaceaa tmccgteatt ggttacanat tggttmcaaa tngcgtccct 360tectttgggt cegocatgin ntgttt

<210> 602<211> 317<212> DNA<213> Homo sapien

aaacccatca tcagagaaca agagaaagta atticattit acacaaaaca agattcacat 60gtgccaaaaa agaaagaccc aaaagaaaca aaaaccaaaa ccctaatgct gacactgatg 120gtcagtaccc tgaacagtgg cccaaaggcc actgatcaaa aataaaatag tgcctgtata

Page 183 of 299

180toaatgaaat gaaatcoaag aagotttaac cotttggcat cagaaatcoa gatttttcaa 240ttatgtaaat gottatttet tacattgcca agnagtggga gaagtgaatg tgccantgng 30gaaaagaaaa aaaagcc 311

<210> 603<211> 378<212> DNA<213> Homo sapien

anaagaatta aataaaaac tyagaagtet aacdtgaage taggaatoct gootgettee 6otteaggoac etgetygete teettetoeg cagatgetet gydtygaage etectycact 120goctledgta acageaceag etggaagttg teatgaaatg teacgagtte tyggtyttte 180ttgetgetgeag gtoeggaagtag caccognot cacatgagea geagacaaac 240tetgaggage tecangacet agginteten etttgaann gatggnacat geetingatgt 300acggnacaag ngaaggaaga tecangaggag acageaceac 240tetgaggage tecangagea tecangagga acageaceac 300acggnacaag ngaagganag tecangagga acageaceat geetingatgt 300acggnacaan gagaagganag tecangagga acgetettnt coangegtga ettteatggg 350tgtgnnacoc antooget

<210> 604<211> 359<212> DNA<213> Homo sapien

aaatatataa tacaattoag aatgataaag ataictacat taaggoatca aaaagaaaaa 60aaaagaaaa caaagacaga aagtotactt gocoactoag taattaacaa agatttatgt 120aaaattocca caaattgato toagaatoag aatcagcatt thiattage aaaagctgg 180aaatactagt aattgtgott tatataaago tgittgagg aatctgoata ggaaatatta 240tcaagattoa taattgcoc gatotgaaag acotgocogg goggocnnta aggocgaatt 300caacoctgo ggnogttnot tiggnicon notoggacoa ottigonnat nitgggott 359

<210> 605<211> 222<212> DNA<213> Homo sapien

coatgocotg toccactgoc ctgtgocagg ctgtggggc accagtggcc tottgagaca 60gtctocattg gotocaaggg ttotgtgagc cacagaaggt igtgaaagga gaagacctga 120agtgtggcan caccagggca gocaaagagg gtgnttaaaa ttaacggatc tottaggggt 180ggttgaggtg gtggattgag ggggaaggcg ctggagttca tt 222

<210> 606<211> 507<212> DNA<213> Homo sapien

cottagttat tytttyoata aaaagaatoa tyticoctyt ytacatttaa gaaaaagaca Goaaaaaagga aatytaogaa tytataygaa ataaaactat tittyaaaatt tyagaatayf 220ctyotyoog ottattitto tyykaettyt attitoacat yttaaatyat ottatatat 180gttyaattaa caaatattt gagttotya gaaaaaacaa aacatattaa tyyattayaa 240atytytayt aytotyocaaa attotyttog ogoaaaayt yaaayacoty 30datytaaaga aayttaana antattittt ynttttany gootttacon yaacaatoyn 30datytaaaga ayttaana antattittt ynttttany gootttacon yaacaatoyn 30datytaaaga ayttaaa aytaattita thocogaan tittitoocy yncogyngoc 420cyntonaang gyncaattoa accottygy gnocyttaot attyganocy gntogytnoc 440aanttygygt accnyamat actytto

<210> 607<211> 326<212> DNA<213> Homo sapien

cotcacogoc gatgaaaga tagtcatcaa cagggocog gtggaagtgc agagcoacog Ggotgaactgt gaggacogg teactgtgga gtacatcaco gottaactg caagtctgaa 120gcagogttat acgcagagca atgggogcag gcogtttgga atctctgcc teatcgtgga 180tttcgacttt gatgcactac ctaggctcta tacgactgac coctcgggca catacocatgc 240ctggaaggc aatgccatag gcogggtgc caagtcagtg cgtgaagtnc ctggagaaga 30oactnctgac gaaagcctt gaaaac

<210> 608<211> 336<212> DNA<213> Homo sapien

cotgctgtce aagcagagca casatgggtt octocgggac coctggtcct ttttcocagac Gogagcttytg cactggtgga aagggaggca gastgagacc tggcccttg tyttacaaca 120ggaaatgcac ctoaggacac agcaggagtc agcgggaggg cacagacctg cococtgcca 180ggcagasast gggcctcctc aagcacasaa gtgaccaagt acaatttca gtgtgctaaga 240caagaaaagc ttcagctagt ttcatttca tgtgtagtta ttttctcttt tgaatsmca 30caaaccaagct aagctggtc agcacattc natctt

<210> 609<211> 341<212> DNA<213> Homo sapien

76

Page 154 of 299

coacaaatgg cytygtccat gtoatcacca atgttctgca gcotccagcc aacagactc folaggaaagagg ggatgaactt gcagactctg ogcttgagat cttcaaacaa gcatcagcgt 120tttccaagggc ttoccagagg tctgtgcgac tagcocctgt ctatcaaaag ttattagaga 180ggatgaagcac tagcttgaa gcactcacagg aggaatgcac cacggcagct ctccgccaat 20ttctccacag tttccacaga tttccacaga ttccacacat 300atgtacnttg gacnegcac atagttgtagaccc t 300atgtacnttg ggcncgcac ataantgaag agtggagccc t 341

<210> 610<211> 362<212> DNA<213> Homo sapien

toctgggoca geocotgoco coagocoat gagggggtgg gottactoco tgggoagtot foltgggggoca agotgaggoc agtocatat acastgoctg gotgtttt ttagatagoc 120cotaggattg gotgggatto ctgttoctgg gtggocotco acotocotto tgaggtttoc 180ggctatggtg gggtggaga otcagtttoc coasagtott cotgagtoc ggottcaggt 240tgaagtocot ggtottoatt notoanggt taggtaggg otoctgcath acttmanast 300ccaattnosa coccontto ttaagacott ggcngaacno ottaggggaa ttoaacnot 360gg 362

<210> 611<211> 76<212> DNR<213> Homo sapien
aagottette tittettette tittetette tittentette tittetette
tottettette tittetette
tittettette
tittettette
tittettette
tittettette
tittette
titte

<210> 612<211> 614<212> DNA<213> Homo sapien

asaasqaatq acqtttacat ataasatgta attacttatt qtatttatgt qtattatgga fottqaaqgaa tcqtqcatat aqccattatg ataaattaaq cadqaaaaat ttqtaactc 120ttttggtgtt asaagtcgcc atcagaaaat ttqtqaactc 120ttttggtgtt asaagtcgcc ttcttgatga agtgttcaat gcacacasat contaatat 180atacanggc aattcaaatt gaagtaccat agaagcaccag gataccaattg 240cataantcog attaactat cagagactgt asaagttcaa asaactcct 30outctacaant asaancctca tytocgtnaa asatccatte ntlaasaasa casactcct 36outcaaantgg gtgfaccce gggttcaaaa tgtngatt ggnaaaaacc ctcatttaan 120ttaanaggtt antcngaaca asaagtcgcg gtttaaccg ctctntngtg ccttgtnggc 48outcggggaaa ggctcacaca asaagtcgg ctttatngt ccttntngtg ccttggggtaa 69outcggggaaa ggcgggaaa aggccocgc cgggggaaa aggccocgc tgmaggga 60outcgggaaa cggcggaaaca ctgg

<210> 613<211> 338<212> DNA<213> Homo sapien

octacqtqtt cotqctcttc tqqqqqqcot acotctacaa acaqqqcttt qccatcocq 6gqtccaqqctt cotqaatqtt ttaqqtqgtq cottqtttq gccatqctq gqqttctqc 120tqtqctqtt gttqacotq gtqqqtqcca catqctqcta cotqctctco aqtattttq 150qcaacaqtt gqtqqtqtc tatqttqqta taaaqtqqq tqtqtaqaaaqaaa 240aqaaaqaaa cattyttttt tattqtttq atttcoctaa caactgttqa acttqccatt 309aatcatqqa ctcttattan qtcacaatta gygaaqnt

<210> 614<211> 243<212> DNA<213> Homo sapien

aaaqaataaa gtotttggga ggtotoacgg tgtagaggaggagtoggaggagcoocogcac Goaaattoaco cagagggaaa totogtogga aggaacetca oggcagtot ggatoaccgg 120tgtatgtoaa cagaagggat cogtotottg aagagaactt tactotatoc ttoactanoc 180catotttota nggttactog ogacoctagn atococgogg attgacactg coactgcntt 240gat

<210> 615<211> 187<212> DNA<213> Homo sapien

ectatogoct tteacttgag gctgacagag caaagaggga agctcacgag agagagatgg 60cagaacagtt tcgtttggag cagattegca aagaacaaga agaggaacgt gaggccatcc 120ggctgtcett agagcaagcc ctgctcctg agccaaagga agaaaatgct gagcctgtga 180gcaaact 187

<210> 616<211> 381<212> DNA<213> Homo sapien cotetgeetg etggggatta etegateaaa acetteette eetggetaet teeetteete

Page 185 of 299

60coggggoctt octtttgagg agotggaggg gtggggagct agaggocacc tatgocagtg 120ctoaaggtta otgggaagtg tgggtgococt tettgotoct accottcoct ottoocttc 120ctoctcty ggacoactgg gtacaagaga tgggatgctc ogacagogtc tocaattatg 240aaactaatot taacoctgtg otgtcagata occtgtttct ggagtoacat cantgaggaa 30cgastgtnggt aaaaaagana aaaanggcag gggtgctnng gacatttngg tggnanaaaag 36cggaggggngg acottococg g

<210> 617<211> 315<212> DNA<213> Homo sapien

caceaaagce attytatyta gotttagote agogeaaga aggacqccag gotoacotca 60ctaacoagta tatyacagaga atggcaayty tacgagotyt tocoaacoct pitatoaaco 120cotaacoago agcacotcot toaggyttaot toatggcage ttococagae toagaacytg 180tgatottot t

<210> 618<211> 182<212> DNA<213> Homo sapien

egegegigti gytygeagoa ggegeagoco agoctogaaa tygaqaacga egeoggegag 60ttcgtggacc tytacytgco geggaaatge teogetagoa ategeateat eggtyceaag 120gaccacgoat ccatccagat gaacgtggco gaggttgaca aggtcacagg caggtttaat 180gg 182

<210> 619<211> 133<212> DNA<213> Homo sapien

coagactycg ttocgacagg cagcacaccg octogtagca googogcacc gggotcagcg 60cettcatgct ggggagtgag tccagaggtg coccaaagag aaagaaaacc aaaagaagtc 120cogctacagt gac 133

<210> 620<211> 178<212> DNA<213> Homo sapien

coatgoagga gttcatgato chocoagtog gtgcagoaa ottoagggaa gocatgogoa 60ttggagoaga ggtttaccac aaoctgaaga atgtcatoaa ggagaaatat gggaaagatg 120ccaccaatgt gggggatgaa ggcgggtttg ctoccaacat cotggagaat aaagaagg 178

<210> 621<211> 280<212> DNA<213> Homo sapien

aaaaaqcago aytytootat gaagtygaaa tytoaqttet agagcattyg atytoaagtt Gotgytoatgt cacettyegt ytotcacoct gagagaytya agytygogo coggogggg 120gytygggty caccocagoa cogygagygy goagcacna caccanagga agygacago 180caccontyt cacaaqcag caacetyfyt gitcattton agyggatno agnatttttn 240taaaatyggg ontaontttt ttaagagttt nnoacetgaa

<210> 622<211> 311<212> DNA<213> Homo sapien

cotoggique tocaaceast tottocgique opticacique gactitique gocaquatice 60caastgiaco caggistique gigaasgigiti cogacagatic augiacitist toctacasgig 120agoctacgia caggiscogic gigagistique caciticaca cogiciticas acquasiassa 180cotiacocoa ototicastist togocgisais gistiacique disgasticos gigogogigotic 240aaggigaatt cagacactig cigogistacta gigaatogac tigaacaacti gigitatafin 300tantigicititist

<210> 623<211> 269<212> DNA<213> Homo sapien

coagcatgt gggatttatg tgoatgaaaa gggacaagga gtaatagaag agaatgaagt 60ttatagtaac actotaqotg qagtotgggt gacqatggo encactocag tactgagaag 120aaacoggata cacagtggca agcaggttgg tgtttatttt tatgacaatg gacatggagt 180gctanaagac aatgatatct atnatotatat gcttcangg gtcagatacg otgaacaacc 240cnaaatagg cacaaattgg gggaacatg

<210> 624<211> 365<212> DNA<213> Homo sapien

WC0173027 [Be://E-W/00173027 opc]

Page 186 of 299

cotacagact tattettet. tggacaeaec cacggtgegg coaggggge cagtggtett Goggtgtgtetgg ceteggacae gaaggecoeg agactgacag agocotcat gggcocgaat 120cttetteagt cgctocaggt etteaegga ettgtgtee agaccattgg etaggacetg 180gctgtattt coatocttta catcettetg tetgtfeag aaccanteg ggatettgta 240ctggegtgga ttetgntaat ggtgatoaea enttecaect tancetcage ggagntette 300ccgecetttt ggggaggnnn attgatetgt tttteettta tneetgneet cegtnngtgg 360ctpt

<210> 625<211> 391<212> DNA<213> Homo sapien

atgggectet gatgeatget eggagggeg eeatgtgat ggatatetgn maattegeet Sthanedysgic eggegegggt teettgaceg gaaaggsta eatgeeaggg agtactaegg 120caactigee ggagtgaag teettgaceg gaaaggsta eatgeeagg agtactaegt 120ggageeagae tgetteaagg acategtgaa eatgetgag eaceatgee ggtteaaggt 240gtttgeagae tagtteaagg acategtgaa eatgetgage eaceatgee ggtteaaggt 240gtttgeagae tagtaaggeet eatgeagge aggaeaaggt gaccaactgt eecgaacce 30aaggaggagae eagaaaggam teaggaact getgteggea ggtetteagt gneegaech 36aanganatge eeggagatet gggtgngage e

<210> 626<211> 489<212> DNA<213> Homo sapien

acttteaacn ttattäaag gqqqccqqq aaaaatttg qqqqqcccc ccntcttta 60aqmaatqqq cccaatqqc ccttccqaaa gqcccqqqqc necegoccc agqtqgtqq 120qaattqqqqq aattattton ttqqccaqqa aaatttccqq ccccttttt cqtaqacqqq 180ccqqccccq qqqcccaqqq ntaaaaaaac qqqtqttqtt ttcqqqnaq gqqqqttq 240aaaqcattaa aqnaaqccca qtqcctcct qqaqtqaqac aaqqqqtcq qccttaaqqa 300qctqaqaqq toqqqtaqot tqtttaqqqt acaaqaaqcc tqttctqtcc aqcttcaqtq 360accaaqctq tttataaqa toccgqgttc qqatqtaqt tqqqaacaqat tccttqttqt 240qttqqqaa qqaqaaatan tcttctcatq aaattqctan tggtaatcan nctgcgaccc 480taqqnatca

<210> 627<211> 442<212> DNA<213> Homo sapien

Incataggo natggcotto ngatgnigot cgagoggog cagtygatg gnattogcag foaatcgcott togagggogg cogggcaggt coctitycas aggagtogg cacatcagga 120cgootgcaga cattiacaga gcottitytig atgitydiga aggagtogg cacatcagga 120cgootgcaga cattiacaga gcottitytig atgitydiga togagaata gtcoctogca 180aatccatcot gaagttocga agtagagaga atagtytygi tangogacaa tagtysaagg 240cgtycigotg aattiyatgag atgitydigag giaticaagci gcgaagaag 300cactiyaag gacatcaga cacaaqaaa atcaaaagaa atcaaagaa cacaagaa atcaaagaa atcaaagaa cacatcittigoot tatianaanaa acctynggni tittitigaac tigatatanaa agaaattgni 30cmoottoott necococcaa c

<210> 628<211> 316<212> DNA<213> Homo sapien

cctacagact tatttottot tygacacaco cacggtgcgg ccacggcggc cagtggtctt 60ggtfytgcgg cototogacac gaaggccca gaagtgacg agocottat gygococaat 120cttcttcagt cgctocaggt cttcacggag cttyttgtgc agacattgg ctagagacctg 180gctgtatttt ccatocttta catocttctg totgttcaag aaccagtctg ggatcttgta 240ctgcgtgat ttttgcataa tygtgatcac accgttccac toantoctca agtgaggtct 30occccctont gngagg

<210> 629<211> 424<212> DNA<213> Homo sapien

cettgogecg gaacatgges gtgastgec tetgagatge ettgaagage teotggatg foletytgetatt gecastgasg tydsetgecs tettgaggec aenggutggg styteasaga 120cggetytett gacattgttg gggatocatt ecacasagta getgetytte ttgttettges 190cgttaageat etgeteatg aceteette tygacateg acecggaaga cacacacagg 240taggategne gtgggggge cagnageat tytettgatn asacetygg atteggetys 300ancmaectgt tytteegtyg gaaggnaac agataaaaty acempaaga actytatgec 300ancmaectgt tytteegtyg gaaggnaac agataaaaty acempaaga actytatgec 450attg WC0173027 [Be://E-W/00175027 opc]

Page 187 of 299

<210> 630</211> 339</212> DNA</213> Rome saptem anapotetta agaataane taataggag dogaataane taataggag togaataane taacacagga gattagacta ctagtatgac tattaggag 60gtaataacaa gagttggact acgocattt ggcaagataa acacaacta aaatagaata 120aataacaatagaatagat taagttagtagaataca attogattta accacaattyatt aattettaata 180acttagtota agcgataacca attgtattta gocatgtta goaaatagt toagaaact 240cacagactoc tocotyttoa gotgatagga goaattota ttatttggca ttgcatggct 300gggttgaatt aaaacaggga gtgagacag gtgagtota

<210> 631<211> 411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411
411<

<210> 632<211> 722<212> DNA<213> Homo sapien

aaatygtoag cagtocaaat goattgaaaa atagoatttg gtttacacag aactyttga Goacagatotac bigtjataagac aaattgagac aattotgaa aagtyttoag ggocacagg 120ttottagatt gggaagcaag atgacagtte tgactagott agttttocag actgaaagta 180atgagattaa aattagtaa actgagagco ttotcocota aggatygtgo cotggggott 240tgaggaaaca aggatygag cagaatcact gcotcactte ttcagottag ggcotacaga 30oaactacatga cattgocag aactgatyg aagtggaac agcoastota cagaagaaga 36ocotgggatg aggatycoca aggagaaaa gaaattgga cagcastota cagaagaaga 240aagaggaaag aggacagaaa catagatgg caactoctg ggotcacagt 480ttocotggat totttanaag goctoctota gcoccaaan acctgtgg goaactoctg ggotcacagt 480ttocotggat totttanaag goctoctota gcoccaaan acctggtano ctatggaac 50ottoctoctttt gaatgggaa anocttspa ngoccaaag ntttaaaaaa aastanoonc 50octoctoctttt gaatgggaa caaagagtg aanoctoc gatgatoct gatgatoctoctoctoctttt gaatgggaac naagaagtg aaanoctoc gatgatocaacag ttonggaacagag gaacagagt aactggga tocaactggg ttoncoctta 72oat

<210- 633<211> 438
212> DNA
DNA
Canagaatet ettegttett octggaacae ttactatact aacacagagt ttgtaatagt 60tgttgtggac agtacagaca gagaagagat ttetgtaatagt 60tgttgtggac agtacagaca gagaagagat ttetgtaatat agcagaagaca 120gttagogoat gaggacotaa aaaagactga ttgtotgatt tttgctaata aacagatgt 1800taagagatgc atgactgtag cagaaatote coagttttg aagctaactt etattaaaga 240tcaccagtgg cattcagag catgctgtg tetaactggc gaggattgt gccaaggact 300tgaatggatg atgtcacagac ttaagattaa atgatetta ctyaccocatt ctotatagatt 360ttgtataaat gaagtgctgg acttacagt gagaagactggaa aaattaatgg tttagatata 420tttataataa actgatt

<210> 634<211> 258<212> DNA<213> Homo sapien

438

cottgggftgg gatnagagga tetanngtgg catecegtag ceagtcatge etgectgaga Sogococogog ttggfgcoca tetgtaacog gataoagtte ttgecectet geagntggt 120atcogagaag ttocgaggat tetesttgga tttettaggg aaccagttgg gatocccaga 180gaagagoca teatotoggg etactgocag cocacccaga ttcateagog tecgetgcac 240acaggocatg ttetttoc 28

<210> 635-211> 359-212> NNA-213> Homo saplen aaagyctaca oaqyaaggag glygaaatge caasaatgge accteatcte tgatcaaaga 60tcagagcat geaagtgttg atgecatgaa gagtcacage ettotococa otaaaatace 120agycaagget tageagotge tytoctaaaa gyctaattte tgeaactget gagcaggtt 180agttcatgtg gttaaaggtc ayaaaggtg cocottacag agctgaagtg etcocaacat 240actacatgge tetgaaggga aaagaccact agctgtaact tcacaaaa ettitttoca 300aaaatgtaaa acaataacaa aacctacctg coagggtgat aatgcogtag ogtgacttt 359 WC0173027 [Be://E-W/00175027 opc]

Page 158 of 299

<210> 636<211> 549<212> DNA<213> Homo sapien

ccaaccaac oqacaccoty aattetctoog caaattetct googcaagy toocagoatt foftgaggytyat yatygattot tytyttytag aggaacgoc attgotacta tatyaagcaa 120tgaggagyt gogggaagta otcoagagge agoagcocag gtgytycagt ggytyagct 180tgotgattoc gatatagyte occagocoa tacctyggyt tooccaact tyggcatcat 240gaccacaaca caacaggcca otgagaatgo aaaggaggaa ytgaggggaa ttctggggt 30gatyaggtet tacttgagaa ogaggactt tctgygygg gaacgaatga cattyggtga 350catcacagtt gtctgacaco tyttgtggt tctatacaagt tctagacga ttctggggt 350catcacagtt gtctgacaco tyttgtggt tctatacaagt tctagagcot tctttnogcc 420agaccttog ggoogcagaa cogottaaga gogaattoca caacacttgg goggocoga goggattog dogattoca cacacattgg goggocoga 30gatcattaa 440grocattaa

<210> 637<211> 645<212> DNA<213> Homo sapien

aaagaatoag caaaatttoa aataaaaat tatgaaaata ttatootoat tagttoattt Godgtocoatga aattaatata tttototgat tyagtottggt gacagttoa tagaagotgt 120cagttagtto attaaagutt tygaaaatto tucagacagt goagttagtto toagaaaact 180qtattoaag gatoatgotga gagtottott thottottot tttytagaatga gatottgoto 240tyttgocaga otggatyoga tygytgogat otggagtoa typaatoto acoocogg 30ottoaagogat totootgoco agstactotga gataatoga actagagtg oggocaca 360agocagoto atttttgtat tittagtaga gatgggtto cacqatgttg gotangatgg 420ctoggatot tygopacato tygopacaca aattttagatag agstagagtt gotagagotg aatttigatga 420ctoggatot tygopacato tygopacaca aatttianac 480tygdagottg toaaatgot titaggaaga agcaaacac otggoagoot toottgaaat 640gaanaacac accocaggg ttgothitti agaacaacac ocaacocan acttocaatn 600atygaatoco acagngggoo congotinga aanaacocny aaaaa

<210> 638<211> 385<212> DNA<213> Homo sapien

aaaacagtga aaagaaaat aaatatctga agaataagaa tacagggctg ggtgcagtg Golctaigcotg caatccaga catttgggag gggaggaggag tggagocgt tyagaccag 120agttcgagac cagcctggg aacacagtga gaccccctc tttacaaaa atacaaaaat 180tagccaggtg tggtggtgca cctptagtcc cagctactg agaggctgag gtgggagggt 240cacttgaacc caggagtcgg aggttacagt gagccctgat gggccactgc actocaacct 300ggcaacagga gcaagaccct gtctaaaaaa aaaaaaaaa aaaaatcccn gatngggggg 360ggnattngg ggttgaaac ttagg 385

<210> 639<211> 261<212> DNA<213> Homo sapien

caaggotac ottatoaagg acggoaagot gatoaagaac aatgootoca otgactatga flootatotgac aagagoatoa accototgg tygetttgto cactatggtg aagtgacoa 120tgactttgto atgotgaaag gotgttggt gggacoaag aagcgggtgo toacootoog 120tgacototggacgutgoag

<210> 640<211> 303<212> DNA<213> Homo sapien

<210> 641<211> 295<212> DNA<213> Homo sapien

cettigagog gecatogog gegacegago acaagogete egiggigae tegetogagae 60togagagoat gaccatigag gelagatoa egogacecaa getigagas genaagiga 120caatoagitt catgaaggag etcatgoag getacaagga ecagaagaaa etgeacegga 180aatgigoeta ecagaticig giacaggica aagaagtoc tocoaagotg ageacgotg 240togaaaccac actoaaagag acagagaaga tiacagtatg tggggacacc catgg 235

109

Page 159 of 299

<210> 642<211> 607<212> DNA<213> Homo sapien

ccacatggag ctgctttctg gggaacagta aggttcaggc cactattag gggactgaga Goagcacaggg ttcatgaggt taatgaaatc tcaccagaag tgtcocgaaa toggetcaga 120tagggctcaa aacaagagat tcctctcctt ttactgtgtc ttgtattaag tacggcttg 180sataattctt ttaattttt tgtatttaga ggaaactat tagattatta tataagagaaa 240cataatcagg attacaactt ttaggaatta citggtttg cacattaaga ggcccataag 30tttatacagg attacaactt ttaggaatta citggtttg cacattaaga ggcccataag 30tttatagat attctagatta cacaatctg gggcttaaa aanaacaana 360actttigtag tittgtaigt tactcatctt citacctgat atcccatga gatccatga 420tagggcttct tcacctcnat ggtgctaaac aggaftgggt tgaacctagt agggggaga 480aacaggctt tcttactctg ggttaattg aagggggaga 480aacaggctt tcttactctg ggtsacctag tacccanca acttaaatgg gggagccaga chgaaaaatg naaagnagt gatttggac 60octcggac

<210> 643<211> 446<212> DNA<213> Homo sapien

<210> 644<21> 232212> NNAC213> Homo sapien aaaaagggga ggetegetat taagaatea tsittetetta aagaaaaagt getettteea 60cecegtiagg gaggtgetga ggigetgeag tytetgeaet gagtgeaeae aetgtegeae 120ttgeaaactga ecagtgggte tteaeaggig eggaagage agettetegg tetteaecte 180caggagggee gggettttee teteceetggt eaegtggage tgg

<210> 645<211> 402
212> NMAC213> Rome septem aaaagaagg acttagggtg tegttettea cattagacaat gitgcattta tgatgcagtt 60tcaagtacca aaacgitgaa tigatgatgc agtitteata tategagatg ticgcicgtg 120cagtactgtt gyttaaatga caatttatgit ggattitga tgtaatacca agtgagacaa 180agtaattita tetaaattaa cattgcagtit agtiaateta tiaatactga elegatgite 240gcctitaaata taaatagtaat tgitgaaaaa tiaaggagaa caatgctaca ataatgcaaa 30oataaaatagt aatgtgatge tgatgcigtt aaccaaaggg cagaataaat aagaaaaatg 30ccaaaagggg tettaattga aatgaaaaatt taaattigtt ti

<21.0> 646<211> 109<212> NNA213> Homo sapien
ccaggaggca gggctgggca ggatgactyg ggctacatyg ggcttggccc ttccctgtgg
60ctggcagccc agatgctgca gtaacactca ttcccaggct tcactatyg

<210> 647<211> 177<212> DNA<213> Homo sapien ccactggete cetgggecag ggectegggg cegettgtgg gatggectac accggcaaat 60acttegacaa ggccagetac egagtetatt gettgetggg agacggggag etgtcagagg 120getetgtatg gaagecatg geettegaca geatetataa gettgacaac ettdtag

<210> 648
648
421> 240
212> DNAC213> Eomo ampien
coadqttgge aaaggttgad kaaqqtagt aggetaggg tgggttgtoc tectecacec
60acqcetcagg cagggggets tecaaqttga agacatggt theaggettg gacteateat
120
120
620
120
620
120
620
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
920
120
120
920
120
920
120
920
120
920
120
920
120
920
120
120
920
120
920
120
920
120
120
920
120
920
120
920
120
920
120
920
120
920
120
120
920
120
920
120
920
120
120
920
120
920
120
920
120
920
120
920
120
920
120
120
920
120
920
120
920
120
120
920
120
920
120
920
120
920
120
920
120
120
920
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
12

<210> 649<211> 501<212> DNA<213> Homo sapien
aaaaaaaagt ctggaaatta agcaaacatt cctaacacca gctagacgat gttccggtta

WG0173027 [Bit //E-W/Q0175027 opc]

Page 180 of 299

60aagococtaa aatacaaaga aataattytt atacttott tacatacaag tottoactti 1200tgotogoaa cagaattut ggoaacaago cagaactata aacaattoa atacaatta 180tatytüttyä tittiotoan aaactacaaat attigitaat toaacininti tiaagaacat 200ttianingga saaatinosa naociaaaaa aataacitigi aaamigooti titooaatti 300tinaacoaag titanittico tiocaaticin ngocnitoco nytitittyg tittitoaatti 300tinaacoaag titanittico titocaaticin ngocnitoco nytitittyg tittitiinti 300aatgagooon ngigaacomia atomittiti tincaacoami acitaagina cittiggiagat 200acocottaa uggmmaaatt ocaicacott gggggoogit octigggaat ocianitggg 400incaaattit gggggaata ocianitggg

<210> 650</211> 325
212> DNA
DNA
Calgoatt
coaggocatt
coaggocatt<

<210> 651<211> 223<212> DNA<213> Homo sapien

aaaaagggga ggotcgotat ctaagaatca tgititotgta aagaaaaagt gotottitoca 60cccoggtagg gaggtgctga ggtgotgoag tgitotgoact gagtgoacac actgitogoac 120ltgoaactga coagtgggto ticacaggtg oggagangoc agotitotogg tottoacoto 180caggagggco gggottitoc totocotggt cacgtggago tgg 23

<210> 652<211> 476<212> DNA<213> Homo sapien

coaqtqaqaq gcactcocty cagggattto acagcocaa tggcggasco ytocagggc dtocaqagoca acaggagcat tgtgtagcoc cqtcacaaco caaqaccatq gggcatcagg 120acaagaaaga totatgtgg cagtgttoco cgttagggcty cotcatcogg atattqattq 180acgggatcot totcgggcot cacotcgoco tgtgggacgt tgatctggta gaaggcgac 240agggttgat gcocataaca agaatcgcot ttaaggttca gcagaagcg otcacqaaga 300gtcoaggt tggcocqtgg gcacgtttt ttgcaaccggt tcgttgatac otgggccagg 380gatyaaggac actqtgctca agcatottag ggcottotat gaagaaacta acaagaaagc

<210> 653<211> 311<212> DNA<213> Homo sapien

cottagoggo tagtotttas gatyogotto tatogittgo tgoaaatoog agoagaagoo footcotgoggo caggaagoos tgtyatoatt ottgygtgaco tgaatacago coacogocoo 120attyacoatt gggatyoagt caacotggaa tgotttgaan aggaacocan gggogoaagt 180gatgaagaa ottgittagat aacttyggam gocagnotgo totcatgtam ggnocttat 240cyatagotac otgittagt aacttyggam gocagnotgo totcatgtam ggnocttat 240cyatagotac oggitnotno aaconaaaca ngaggggno tinacotnnt ggtoancagt 300cactngogoco c

<210> 654<211> 412<212> DNA<213> Homo sapien

cotgastggg ggaettgoaa gggetgatgg gtaaccecte coacctgetg etactcoctg 60ccccaaaaa caacttgget cacaagcctg ggeatgcagg gdagccagg gagetgagg 120gggatgtgg gggtgagaa agcacccgc accatcoang ggcagantag acaagggtag 180caccaaacaag aggaecect cocnancaa cacaacata cacctcaatt accanatgca 240ctnctgctnn ctaaaanang acacaacac ncacacaca acacntngg gngaagtaa 300lattanngng agaccnagan ctggcnagga aasatchna cgggtgnga gaaaaagg 360nttgccaatc cotcccanaa tocnctttt tnaagacann aaggggtgag gc

<210> 655<211> 327<212> DNA<213> Homo sapien

cetigaaajee caeggggtge agoateetea agoceaggg egggagegee teeggeetge teelectaagga agetigaatig ggaetecae giptattaage eteoagitta gteagoetty 120agtetgggge getreegeae etigigitti atgegtigta tatatigigta teoateetge 1801teeetgeet teaagggaag aettaaetet eegaagaaa aeetgeetigg agetigeegee 20aatteetaaga etigagaage etigagegag gaagteacea gaptaeteaa gteaaeega

Page 181 of 299

300aactagtggt tacaaaatgg gagcttt 327

<210> 656<211> 512<212> DNA<213> Homo sapien

aaatatgqag ttottteagt ggagagtaaa ggtpeteete ottotgotet ggtttacaeg Gogeteegeaga accaaaggag ceeteggete cettgageta geetggaacht tyacaaggag 120atecaaggaac ggtpteatga gagcacatte tgcacaanaet tgatgatgtg gagggaget 180tycetggate acttcaagga accaatgat gatggaggaag ceaangcaet ttagaggagga 240aattgogtet ggecacetgt tgcettteac etgaaaggaa gaatteceag tgctcacagt 300qaggatagga etgaaaaag gftggtttea aggaaaggae angyntnggu ttettgecaca 360tycmaacate tnattggeca ngggaacttt tunnenttgg gaactteagt tttninnt 420tttaatggaa accattagna tgacetcat ggtettgaa gaangaaaga etttgettte 480nttennggaa tttottaaaa acctetttt oc 512

<210> 657<211> 824<212> DNA<213> Homo sapien

cottotatit tiagitaate acqattocto techetigag atcottoga cottoteat footacotgag teogiograt tecticoga gedigitataj atcagoagas etggggagge 120cgagaceate accaccaca acctiticti cotgoctot atcqtgetit giatetigic 180aactgadate gegenteate attigaget tectigage teatigate teatigotit gidagecege 240gtaagtecag accatectat actqtgactit etcteatig tacattacsa asgicatetaa 300gggaaasaga gettaagtit gecanneata asgicacatea agaccattoa acqaccatea acquesta ac

<210> 658<211> 124<212> DMA<213> Eomo sapien aaaattgggt ttataaccaa gattcaaaaa atacacctaa aacttggctt aaaatatgtt 60aatattttat attctgtcat aaatgttatg acatttaatt gtggcaaatc catttacttt 120tttt

<210> 659<211> 135<212> DNA<213> Homo sapien cottaatagt taagttacag ctaagaatgt catgtcttgg gttagaattt toattittag foloacogttaat gtattoactt aaatctatgt tagoacottg totocaggca gaacaacaaa 120ccatccaaac atttt 13

<210> 660<211> 589<212> DNA<213> Homo sapien

<210. 661</p> 661 <212. 561</p> <212. DNAC213. Romo sapien</p> aaaatttaca tytycacaca aacaaacaca gyttococca cocatyggga agggcgagat 60gactctyaat aaagyatyga gyagaagaag aggytytaga cygagyggcc ttgacocta 120cagyggcagc aggataagga atagatygg gycagaaagy tygyttatta aaaaaycatc 180ttycttactt gacatyaag ocaccytyc cagogaagaa goacagatya aggactoga

WC0173027 [Be://E-W/00173027 opc]

Page 182 of 299

240ccggcgacca c 251

<210> 662<211> 654<212> DNA<213> Homo sapien

<210> 663</211> 349 212 DNAC213 Home sapien aaaaaatat titadaaaat titagaagagi cuttaactat aaaaataaaa tigatoocaa 60cactigaacgi titagaagagi cuttagaagagi cuttagaagagi cuttagaagagi 2120ggtoctagaaa aagatogaa tagacegaagaa tagacegaa tigacegaa tigacegato attagaceta aaaaagocat 180ggotatgaag aaggacega tigacegategaaga gidacegaagaaaa cetagaagaaaa citagagaaaaa citagagaaaaa citagaagaaaa citagaagaaaa tigacega gittigagaga attagaagaca tigaatigaaca aagsaacagag tittigagata titagagaca tigaatigaaca aagsaacaa aagaagaaga tittigagatti ataacetti

<210> 664(211> 330(212> NNAC213> Rome sapien coaggecatt gecatgoco etcocatota cacagactat tagasttg acgatgoco etcocatota cacagatgot tagasttg acgatgoco 60ccagotaco etcocatota cacagatgot etcocagotaco etcotgoco ggocatotga 120qccagagaca gaccatogaa aacgacatgg gotcasgagt tytagatgat atgototgoco 180gtgococog gotcacacoa taaagcgoca caagtgotoa gtootgaaga gtoggaagot 240ggatatoog cogocagg gaccotgtoc agtgototgo tgocatootg caagagcoat cocaggacot

<210> 665<211> 171<212> DNA<213> Homo sapien coaagctgat cateagtty gteacoteca toggogacgt cytoaatcat gaccoagtty 60tggytgacag gttgaaagtg atcttcctgg agaactacog tytytcctty gctgagaaag 120tgatccoggc cyctgatcty togcagcana totocactgc aggcaccgag g 171

<210> 666<211> 636<212> DNA<213> Homo sapien

cotqaqtoac ctagoatagg qttycaqcaa gocotqaatt cagaqtytta aacaqaggot fottpocotcht cagqoacaacq ttocaattoc aagqaqoota cetgagqtoc teatctcaac 120tggggtococ aagqatqaaa cqacaatqtg cettittatt attattatt tggtggtoct 120tgggttococ aagqatqaaa ctagtatacac cetagotcht ttoacctgag tragtaataca 240ctcatactaa ctagtttgga tqoctgggtt gtgacttota ctagocqcta gataaacqtg 300tgcctgtococ coaqqtggtg ggaataattt acaactqtic caaccagaaa aqaatqtdg 360tgttgagaa gcattgacac atactqctt tgataaqaaq cttoctgatt ctctaggtcg 240gttcgggt atcocatty ggaataattch ttgataaqaaq cttoctgatt ctctaggtcg 430tataaqaaaa tttoctcaag tttcattgtcg ggtttocta antycannaa tcotttagaca 93tataactqac tttaatqtcg ggtttcocta antycannaa tcotttagaca 940ttaacctgg cognacccc ncttaanggg aattcacacac cottggggg cqtncctang 60tgatccaact cggnccaac ttggggnaat catggc

<210> 667<211> 742<212> DNA<213> Homo sapien

cagttagat tatgggtoca aagggattoc agancettot gagcoagtoa gotaccacaa foctotygagata aaatatgotg catcogggoa gagatotta agactgaac acaaagaggt 120aaggototoc aaagagatgg agogacott gggttaggea goottotygo coagagaaac 180actcoaggaga etgetacaag gaggagagaa acotcactoa gtoaatogto coaccocota 240aaccagagag gagtoatag ottoaacac acotcactoa gaacgtggag agggacoca 300qtdoctdata coegtocaa coacacgog agogocaga captofaca ottoatoto WC0173027 [Bit //E-W/00175027 opc]

Page 183 of 299

```
360aglatgataa ectgaagat taccaetee tgeetcagea ecagegagga gtotttgagg 420gggeggeat gggaagatat tgheceetig gettecaet coeaagaaga gacetaget 480acagegtigg gteaangge ettectgee ecagantig ettetgagea tetetgaacae 540agatecatge gagataggac etgeggaea tamaantng ageacetety etgegaeast 600gacetggtet atttittea teccecaag gattaacea aattottita aaceetgace 660acnttactto eccggangg enettinaa ggggaaatin acacantggg gegtetang 720ggteecaet egnneeaset tg
```

<210> 668<211> 642<212> DNA<213> Homo sapien

cottotattt ttagttaata acgatticte tectetigag atcetetiga ecttetocat fottacetigag tecetigotat tecttecgae getigttatig ateageagae eteggagage 120cgagaecate accecceat acctigitett ettiggecte tateigtott ligitacetigi 180caactiggate tiggagetict actitigag etcatitiget ligitigecigg 240cgtagtecag accatectat actigiacit ettictacitig tacattacae aagtacteaa 300ggasagaaga etcagitige cagatacag actacecagae tetigitects 50anggigicig gacqaate totacecagae ateaccagae tetigitects 50anggigicig gacqaate tateacagae etcagetigia etcigitacia accecagage tetigitacae acceagagae 480aaaaancenga aggstedig titagaetigitacitic ettititat taccitiginac 50aaaactitit titacacaaaa aaaactaat getgitataa taaaatcagg ggggagente 50aaaaattt titacacaaaa aaaactaat getgitataa taaaatcagg ggggagente 50aaaaattt ggggagaaa ggteccaaag tgaanaatti gggagaaaa ag

<210> 669<211> 543<212> DNA<213> Homo sapien

aaataacagc atgtaaaata ttaaaataca agcittcaaa aataaataca taaataagta 60gaacoctogg aagaaatagt caaacacatt aagtocttic caagcitcoc tagaaagctg 120ctpttctett tttcattte agcitctgga aangagcang ggaccacct gcaggaagtg 120ctpttctaa gctgataca ttcttacttc tetectgtae gttggtgetc cocctptgat 240gagaaaaggg ttetctactt ctecctgtae gttggtgetc cocctptgat 240gagaaaaggg ttccccadt cagacctc caccaggaga aggitctgtc 350gttaccactg coctctatag cagaacotct ccacaccatc caccaggag aggitctgtc 350gtaccactg coctctatag cagaaaactt gcactoctga atgcttttt ttttttcaaa 220aaaaaaang gntungagac canctanst cttgnttga aaaanccana acatatgggc 450ctpuningec attgggntaa aaaggccct cttnatetec titaagnggn coanccettt 34aa

<210> 670 670 70 712 Adv6212 NNAC213 Nome saptem aatctagcaca taaagcccat daaagcccat tagagccat tagagaca tagagacat t

<210> 671-221> 114<212> DNA
tatgcnacaa cneggacaac atcacceggg tgcagaggga cgtgttcang gtgncggagn
60tcoctcacgg ctacngtngc tgtgacgatg atnocccqag gganaacotc cgtg

<210 - 672<211> 177<212> DNA
DNA
123 Homo sapien
cettgrigcia cagicasaas acaticoci actitigage cagigicas gaggicatea
60acgiggagea ggogiticaa acquatigicae ggaatgicat taagcaggaa acggaggig
120agcigicaea ogaatiticet gaacetatea aactiggacaa qaatgaceq qecaagca

<210> 673<211> 439<212> DNA<213> Homo sapien

ccacagaagt tgctgctggc gctctgggtg aagaatgaa gggttatgtg gtccgaatca Ggtggtgggaa cgacaaacaa ggtttcccca tqaaqcagg tgctctgac catggcgctg 120tccncctgct actgagtaag gggcattcct gttacagacc aaggagaact ggagaaagaa 180aagaaaaata agttcg WC0173027 [BH://E-W/00175027 opc]

Page 184 of 299

240ttytaaaaaa aggaagaag gatattootg gaotgaotga tactacagtg octogoogoo 300tgggoocoaa aagagdtago anaatoogoa aaottttoaa totottotaaa gaagatgatg 360tcogocagta tyttgaaaao ottaataaaa gtagaaotag acanaococa aataogttg 420totcotgotn accaacgog 439

<210> 674<211> 168<212> DNA<213> Homo sapien

aaaggasttg gaggagagg agggggagga catggsacca ttcnataaac caaccttytt 60acaacaccat agccantata tttagttnon tttnatctan catacaanga ataacngggt 120tanaaaaggt gtangcctat accctactca ctccccaagg acanctna

<210> 675<211> 406<212> DNA<213> Homo sapien

<210> 676<211> 222<212> DNA<213> Homo sapien

aaagaataaa gtotttggga gytotoaogy tytaggagag agotttgagg coaccopcac folaaaattcaco cagagggaaa totogtogga aggacactoa oggoagitot ggatoaoctg 120tytatytoaa cagaagggat accytotoct tyaagagggaa actotytoac tootoatyco 180tytotagoto atacaccoat ttotottigo tioacaggit ti 222

<210> 677<211> 530<212> DNA<213> Homo sapien

coacggcige ticcagotec teoctigaga, agaictacga getgectigae ggeocaggica fotoaccatigg caatgagagg ticcgcigoc etigagicaet ethocagost teoticotga 120gcatggagte etigageate caacgaacta cetteaacte cateatgaag tytgageigg 180acatcog

<210> 678<211> 582<212> DNA<213> Homo sapien

<210> 679<211> 434<212> DNA<213> Homo sapien

cyangatatg ctcatqtggt gttyaggana gcagacattg acctcaccaa gagggcggga Gogaactcactg aggatgagt ggaacgtgtg atcaccatta tgcagaatcc acgccagtac 120aagatcccca gactggttct tgaacagaca gaaggatgta aaggatggaa aatacagcca 180ggtcctagcc astggttcg accacacagct cogtgaagac ctgaagagaa tgaagaagat 20tcgggcccat agagggctgc gtcacttcg gggccttcg; fccagaggc agacasccaa 300gaccactggc cgccotggc gcacctagg tgtgtcoag aagaaataag tctgtaggac 30ctggccog gaccactagg caatcaccct ngnggctct tgatcactcg acactgctat WC0173027 [Bit //E-W/Q0175027 opc]

Page 185 of 199

104

420atggctantg tttt

<210> 680<211> 412<212> DNA<213> Homo sapien

cacctctogg atcaggect etgacaccqc gtttgaagca taggettget tgotgttcac fottgatacag gggecettgt ggaataaagc cegtggtgt toctocatget tgtcaagta 120gttgggatg acagcatgg coatgtctgc gctgatcatg aaggacttgg gtatggett 180ctgaaggget gtcgggtget ggaatacgc cgagatcacg cgtcgtctga 240catgaatgt gctcoctgtg cactctcaga cccacctct tcgttgtaat agagttgac 300catgcgacag tgaggatctst ggaactgocg ctggaatgcog ctcgaaggac gaattcagc 360acactggcgac gtaggatctst ggacatgcac cgggeggocg ctggaaggac gaattcagc 360acactggcgg ccgtttatga tcactngaca acttgngaat atggctagtg tt

<210> 681<211> 192<212> DNA<213> Homo sapien

cettgaaggg acetoagage aaaggaagag acetgggigt ggtgaggcat cecagggcat 60ggaagggace ggttgtgetg tgggaatcoa ctggcecete ettggttaaa aaagcacaac 120acateataca tatttaccag accagaageg ctggceceaa gtetceceaa cetggteggg 180ggaacetect gg

<210> 682<211> 458<212> DNA<213> Homo sapien

<210> 683<211> 279<212> DNA<213> Homo sapien

aaaaaataat actgatttte tyggaaaaac aaaaaacaa gecagagaag actgocotte 66aaaccaaaat ggtaagaaag geagotatga acatgggga 120agacagggga tgsaaaggtg 120agacagggga tgsaaaggtg gaaaacagat gtgaggataa gaagacaggt gtaaaggtga 180gaaagagge gggcatggtg gtcaacgcct gtaatccaag ctctgtggga ggccaaggca 240gatggatcat ctgaagcaa gagttogaga coagectgg

<210> 684<211> 426<212> DNA<213> Homo sapien

aaagatgtot tittitatti taotittitit taagoaccaa attitgitgi tittittitto Glococcioco acanatocca intoaaana tittigitaac acacaticoa acaagicmag 120gamagninaa acacetteni coctongoci tgggoototi taaatittina tittittogoa 1800cagmatinaa acacetteni coctongoci tgggoototi taaatittina tittittogoa 1800cagmatinaa tgittitigoa taotitigoat otitiaticoa aaagnitaaaa tittittigto 240aaninatyga catgoccain intaaaagga atgggngggi caaaaaggga intoaaatna 300aangataaggi gicaccaagig ggaaatinga, nggggocla acaatigoccaa aatagngtyco 200aangaaaggi gicaccaagig ggaaatinga, nggggocla acaatigoccaa aatagngtyco 200aangaaat ggggtaaget gettittitti tinconcogg cyccitaggg aattonnocc 420enggg

<210> 685<211> 497<212> DNA<213> Homo sapien

cotcasaata agatgasaas gitcicigig gitagicigi gitcittit cascitigigg Gonaatcatcat tigtiticis a equagagici gagggasig agagggace teagagatig 120aasgccangg cictosaasg tiggeaggges gasggasece teegiticage tasaasgtag 180gagtetetta catetetees tiggestigitis gitgateteta ageteteeg accocagasa 240ccoagatett ceagtgatge actgicigie tettitaatg gagaastget gigggasece 30octgiaascic tatgataata tigeteeteeg acaatgaagt agagggesg 50ottgiaascic tatgataata tigeteeteeg acaatgaagt agaggagege 360ttoatatece cancectat ottotetoag tigagattig otnganococ ascattgata 420ccancingaat tigateatgt cattoaagtg titetotanne tattanaatn nigaaggng 430cntettitna toccaga

WC0173027 [BH://E-W/00175027 opc]

Page 186 of 299

<210> 686<211> 501<212> DNA<213> Homo sapien

cottogattt coccagoasa goctocigto gotgaatgog acgittigga attitigat fogaaagatch coccagotto titigutgaga thaptigotic cactiguagi gatigugiga 120gaaggitgut tigatiguta cottitocas cictocatigi titicoccaga acatigiaga 130gaaggitgut gaaggiggaa aataaggoag cacagogaat gottigutic cocagitgas 240atggitaac acaggaagti gatigugaact giccocagaat coctigoatga coatigicaga 300gutgugotg gegatiguga cactiguggi tititaggi cocagaaca goccannoca 360actggiaacti gggitgaang aataaggaat aaactatggi titiaggi cocagaaca goccannoca 240atgctacto gaagatgit gataaatgta otgcocgoog toaaggcaat caganotogc 480gnaatganoa otogcaacti g

<210> 687<211> 447<212> DNA<213> Homo sapien

coatggagto tatgagotgg cogotoacco cgaagtcaca cagottgato teccetetag foagtteacgag gastgtgagg gottcacac tecggtgat gastctgags tetetetegga 120ggtacagecas geocoggaga acocgatgo tgacttetec caggatete tetetegga 120ggtacagecas geocoggaga acocgatgo catgststee tegggagatec 180tettggocts ttteageace tggstcagga acocgacga catgstsca atgcaattag 240cgatetecoc gtcactgtag aaggeocogt agaagcocag gatgtacag gasttgcatt 30cgtscagac otgacgateg oggatatat ggtcocgatt geocgattag atchcaaggt 350ggatcanctt tectpaceg oggatatets ggtcocgatt gacgageact actcaaggt 22cgacactto atatgstatag tyttetg

<210> 688<211> 454<212> DNA<213> Homo sapien

aaaaaagttc caacacacag ccatgaggag cctcagtttt gaaagaggtg cataataaaa Gotcataaacog aggaggtota tgccattta agaaaacaa ttaacctggt taaagaggaa 120tgtcttatgt aaaataataa actaattgtg gcttgtaaat gatttgtatg tgatcctgt 180gactaaaaca acttaacaata gcttctgcat caaagoctgc cgcttgctct 240atgccggaat aacacaaat ggaatctcct catctctgc ttgttagcga tgtgtctgat 30tcagggocta tgtcttttt ttg ttacttttt tgtccgtgtc tctcattgg ttttgtagc 30tycaattttc aaaccaaat cctgcoggg cgtcaaaggca attcccactg cgncgtctan 240agtcactgcc cactgcnaat atgctagtyt tctg

<210> 689<211> 526<212> DNA<213> Homo sapien

ccagctatea getgategte ttetgtetgg acgetegtee tgettetgae ateaaaatet föttetgtetsaa agteagagte atecaatee teagaggtee ttateateag caetgettee 120etgatgtee ggatgeeate atataceagg eggaaageat egataaaete atteteatee 120etgatgtegg eaggsteega getgaggget teaeaggegt ettetaettg etcagtaagaa 240egtggatga etgrigtigg agagsteta gtagettee gaacettete tytgitagaet 300ectggeteat agtigtees etcetgaggit actagigaa tyaceeggag teaeaggag 500eaattgeae eagetgtgg gengeteat ettigaget ataeetgaa tyaceeggge teaeeggeet 500gaattgeae eagetgtgg gengeteat ettitagae aataaattgi acttecaat 430gatettgaa eageaaagt ataatggaan aatgeateae ageateegga naeaeggatt 430gtitteeatgt tttactgeep geoggeegte gaanggenat teaeca

<210> 690<211> 468<212> DNA<213> Homo sapien

aaaaagaagg acttagggtg togttttcac atatgacaat gttgcattt tgatgcagtt 60tcaagtacca aaaagtgaaa ttgatgatga guttttcat atatgagagt ttogtogtgt 120cagtactgtt gggttaaatg acaatttatg tggattttgc atgtaataca cagtgagaca 180cagtacttt atctaaatgt acagtgagtt tagttaatct attaatactg actcagtgc 240tgcotttaaa tataaatga atgttgaaa ottaaggaag caaatggtac atatatgcaa 300tataaaaatg taatgtag ctgatgtgt; taaccaaagg gcagaataaa taagcaaaat 30tataaaatag toatgtagtgt ctgatgtgt; taaccaaagg gcagaataaa taagcaaaat atgagaaata tagtgaacaaggg gcagaataaa caaccacct 440gmmogtotta gtgatcagt ggattgggta ctgtttgg

<210> 691<211> 102<212> DNA<213> Homo sapien cctacgcagc cctctgtgcc cagcagaaca tctgcctcga ctggcggaac cacacgcatg

WC0173027 [Be://E-W/00175027 opc]

Page 187 of 299

aaagtggttg ccaggggatt agggaagaaa gggatgaaca ggtgaagatt agagaagttt föttagggcagtg aaactattot ty tatgattoc ataattgtga atactatota caatttgtgt 120aagccatac aatgtacaac accagagtga atcttcatgt aaactatgga ctttgggtga 180taatgatgtg tcaatgagag tttattgatt gtaacaabtg taccactotg tgtpdggata 240ctgatagtgg tgggaggta tgtatgtgtt gaggacgggg ataatagaga aatttctttt 300tgtccactott tgctgtgaac ctacaactgt tttacctgc cgggcggnog ctcgaaaggg 360cngaattoca cacactggge gtctatgac aggnaacac tgccaat

<210> 693<211> 446<212> DNA<213> Homo sapien

cotcaccat ggccttcaag caqatggage agatctctca gttcctgcaa geagetgage fogtatggact taacaccat gacatcttc aaactgtgag cettggage agaaagaaca 120tggcctgtg geagegage ctgatgaate tgggtggget ggcagtagec egaagtgatg 120tggcctgtct tggggatcc aactggttce ctaagaaate caaggagaat cettgggact 240tctoggataa ccagetgeaa gagggcaaga acgtatcgg gttacagatg ggcaccaaca 30bgeggggegte teageagagg atgactgggt acgagatge acgccagate cettgtatce 240tctoggataa cagetgeaa cagetgeaa cagetgaca cagecagate cettgtatce 30bgeggggegte teageagagg atgactgggt acgagatge acgccagate cettgtatce 240tcaagtgemat atggctactg tttogg

<210> 694<211> 263<212> DNA<213> Homo sapien

gigtiagea ggatggiete catefoctga tetigiquate caccacete ggoeteceaa 60agtgetigga tigcagegetg ggecacegos estabatgie titigacett 120actagigaga eccacattit gccaccate acticatgit gacaggage eiggieteig 180tcagectia gigtiage tiggagectit cactiggite tgagigatit gccaaagcat 240acagtiteca egittiggaga titi 253

<210> 695<211> 594<212> DNA<213> Homo sapien

ccattgctgt cgagggcocc agcaaggctg agaictettt tgaggaccgc aaggaccgct focetgtggtgt ggcttatggt gtocaggage caggtgacta cgagtgacta cpaagtcta nteaagttca 120acgaggaaac acatteccga cagcecette gtggtgctg tggettetce gtetggcga 180gcccgcogc teaagttct tagcettcag ggatcaggg taaaggtcaa ccagccagcc 240tettttgcag tcagcctgaa cggggccaag ggggcgatcg atgccaaggt gcacagccc 300tetaggagccc tggaggagtg ctatgtnac gaaattgaca aagataagna tgctgtgcgc 360ttcatccctc gggagaatnt tactatgcgt cagtcaacgg accaatcctg aancettcaa 420tccagtgaga ctgcacaga ggaccaggt gggttggtt gggttgtgt aagacttac 480tggaccatn agtntctaca caatcaga attgcctgn gtgacttgcg gcctcaggag 340aatgntcaga mintctaggt cngctnactc coctgggctp nattetttet ctaa

<210> 696<211> 402<212> DNA<213> Homo sapien

asaacgytgt gytteggag gygtgaage attaagaage ceaptgeect ectggagtga 60gacaaggget eggeettaag gagetgaaga geteggatga ettytttagg gtacaagaag 120cctyttetgg tecagettea gitgacacaag etgettitage taaagteecg egggiteegg 180catggetaag etgaagacag gyatetacet ggettetag tiettitggt gygaaggange 240cgaaatcage tectatiete eastggagag atetageete agettggget agagitneca 300aggacetgec egggeggteg etenaatggg ngaatteeag acacettgge ngnegtacta 360mtthmatten agttegntae oetgininte titataetti et

<210> 697<211> 162<212> DNA<213> Homo sapien

ectoacecty cectegecta gictigaage teogacegae ateaeggage aacetteaag 60eattecatta egeceatet egetetytye cectececae eagggettea geaggagece 120tggaeteate ateaataaae aetyttacag caaaaaaaa aa

<210> 698<211> 526<212> DNA<213> Homo sapien

ct.caaaagag cagct.gctct tytttttttc ct.ctgcaac gagct.gctca catccggggc Goggtggtogg tgcacgtyct toatgatggt ctggatccag ttccgcapa tcccagatgt 120catggcccga cagggtaaac tcgcctcct ttgtatgtat ctggaagcca tagtttctct 180qaactggata ctctgtgaac tcgtaacatg cggacaagc a atttetcca tccaaqtcgg WC0173027 [Bit //E-W/00175027 opc]

Page 188 of 299

24Octpoctochc agccactgaa tooctgtagt atctcagget thgatoggeg aggacaaacc 300agtgtttett cactggoog toctcatact tgcttagtea goaagcette cttgaaatte 360aacaggtogg gogtnacggg gntoctgact ctgtcangat tggnttingt gtgaacagg 420gagcagat ctgtcangat ctgtaaagag toctgtat ggacactgut stgggaag tocttctag gaccccintt 480ccctgcggcc ttggactngg cgnacacta nggcaatcca cncact 526

<210> 699<211> 549<212> DNA<213> Homo sapien

aaaagaatta aataaaaac tgagaagtot aacntgaagc taggaatoct goctgottoc foottocaggoac otspictgoet toottocag oagatpotto gyftiggaag otoottocagt 120goottlottyt noaraacacag otggaattin oatnaaatyn cacgastict gygtypintoc 180tggottogag toogcantoc octgocatos gocacocag otocagaatty gamacagnga 240caaactotga gyagootcoc aggaagootag gygotttloot coggocotto titotgtaagc 300atactggaan goaagoccoc tingggaatpit oactgoggaa agnacanngi gyttanggyg 350gonagotto cactannaag gynagonoto ontupoat oenanggoa nocottityte 420acttgggat gynagottogaanot oottogat oanottogat ogantanngi gonagottga otocagaatgo gantanngi gonagottga oatocagaatgo gantanngi gonagottga oatocagaatgo gantanngi gonagottga oatocagaatgo gantanngi gonagottga otocagaatgo gantanngi gonagottga otocaga otoca

<210> 700<211> 238<212> DNA<213> Homo sapien

agcoacatgg atgeteaeae acteaeaect ttgeaeaeae acaeaagetg geteaeagae 60aeactggggg ecoagatect ggteatteee eaeaggetet aataaaggtt eatggaagga 120aaectgttte etaaggtagg gtgggagtyt tgttgagtge gtgggagtyg agggtgaga 180gtgagtgtgt gegtgtgea egngtgtgtg nntatntagg agnanngagt gattggge

<210> 701<211> 500<212> DNA<213> Homo sapien

cotttocata gotcoacago thocoacotc otococacoa aacoggggtt ctagagitaa 60gatggggggattata etgectoagt ctyactocto aacocacoag caathtgagg 120ggatganggg ggatatata etgectoagt ctyactocto aacocacoago caathtgagg 120ggatganggg gaaagaagga chgocitttg gaggococot "toacotgoag otatgatgoc 180ettococtot tococtgtot toacocataf cottatococ attotactoc cotgstatgoc 240aagtgococt gtggcttgin occaacococ toancaacaa agotcanocig gggaacoaga 300gtaatttyaag gaatgottag atgottga atgottga caatococ dattoctoct 350ttgggggtat gatggtggaa ninithtacoc ngacoacaty agagagatta acagnggota 420ttcaagggoc inctgotin aaagactgin ggtgnogtaa tgggaatoca cacactgrng 450ngtoaggan cagotgitan

<210> 702<211> 452<212> DNA<213> Homo sapien

aaaaaagtto caacacacag ccatgaggag cotcagtitt gaaagaggtg cataataaaa Gotcatchacog aggaggtota tgocattita gaaaacaca ttaacctggt taaagagaa 120tgtottatgt aaataataa ctaattgtgg cttgtaaatg atttgtatgt gatoctgtog 180actaaaatcac cttaacaatat ctacaataag cttctgcata aaagoctgog cgttgottat 240tgooggaata acaccaaatg gaatotcotc atctttgct tgttaggag tgtgtctgatt 300cagggcatet gctttgttatt tecttttgt tcogtgtoot ctaattggg ttttgtaact 560gcaattttca aacacaagta ctoggoggo cotaggaat caccotgog gtotatgate 420antogacact gggaatotg ctgtgtttt ga

<210> 703<211> 286<212> DNA<213> Homo sapien

cctgcatyct cogctpotte ogccagoagg agaatoctoc octgccoctt ggctcaaagg 60tggtggttct ggcgggggg ttoqtgatgg tyttgatoct citcotggga goctocatyg 120tctacctgat ocgggtggc acggaggac caggaggtg occtgcgcac cytctggag 180tccggaagtg caaggaggac gotggtgaag aacacatatg toctgtgac gocctgtcgc 240caagaggact ggggaaggga ggggagacta tgtgtgaagt ttttt

<210> 704<211> 515<212> DNA<213> Homo sapien

aaaaataaa gattcaggca otgactcagg aagacatgtt cagctgggtc aagattttgt 60ttcocctgac cagataaaag actctaacaa catacggtgt gtcagcttct totttgocca 120actcagaqaa agtcatataa aggagaaaa gaaaacatgc Itqaaaacac agtgaccaaa

WC0173027 [BH://E-W/00175027 opc]

Page 189 of 299

180ggatttgaag taataattac attaaataac cataacttt catttaacta ttcacattcc 240acacagtgga aattatoctc toctocagat ttttcactta cactcttaac tttgaagacc 300tacagtaaca aaaaacaacat tacagaacttc caggatgtg ttttttttct tttaatgoca 360agacaaaga gcatactaa anattttgtg ttgatattta ttgatgacag accaatttn 240ctaaanttct tatatgaatt tactoctatn tnataaatgt aantgtttat antgaacoct 480tgotntattg cntgaacaat tototgnign totag 515

<210> 705<211> 547<212> DNA<213> Homo sapien

<210> 706<211> 459<212> DNA<213> Homo sapien

<210> 707<211> 454<212> DNA<213> Homo sapien

cottoqtqaa ctqtqacqaq aacaqccqqc ttqtctcoct gaccotqaac ctqgtqacca 60ggqctqatga, gggctqgtac tqqtqtgaga tqaaqcaqgy cacattctat gagaaqattg 120caqcoqtcta tqtgqcaagt tqaaqaagag tqacqaaqct ctgqttccq gqgaqttqan 240cacaaaqcca cttcaggatcc tqatqaaqaa qtyctqaact ctgqtttccq gqaqttqan 240aacaaaqcca ttcaggatcc caggcttttt gcanagqaa aggcqatgqc agatacaaaga 300qatcaagocq atgqaaqaaq agaacttgty gattcogqaa gctctqagqa acaagtgqa 340aqctccaggg coqtggtqca agaactctgt gattcogqaa gctctqagaqa acaagtgga 220actccoqogg cqncaangga aatacactgat gogc

<210> 708<211> 472<212> DNA<213> Homo sapien

aacatttac taagacagta octattagga aaaccaasta ttgcaaatgg tcaattogat fotttaatttot caaaagatac totgttatoc agaagattaa aatgoctaas ttgagtgott 120aaaaaaaaaa acanctgtga tgattgtgan caaaatggca agtaagttaa goatttttga 180tcctgnaatca tntggnatcat tncaatgasa ggaattcaac aactactgco aaaggaagtt 240tgtttttta tttaanaggg aaattanco tataaatttg tttnttocaa gottagotct 30taanttuga nactcaaagt taaacatcot caacagagtt ttntttataa ttttnaattg 30taanttuga attingnaac taaacatcot caacagagtt tinttitataa ttttnaattg 240taacoctaattagaa tttngntact gatattuggg tnafgtotto tinggaqta cattaatgaa 242taacoctaa anacnaasat gotactuggg tnafgtotto tingnaata cattaatgaa 242taacoctaa anacnaasat gotactuggg tnafgtotto tingnaata cattaatgaa

<210> 709<211> 411<212> DNA<213> Homo sapien

aaaatcacaa acattaacgg cagtaggcac caccatgtaa aagtgagctc agacgtctct Goaaaaaatgt tectttataa aagscactgg cggttgaatc ttaaggttaa attttaatat 120gaaagatcot catgaattaa atagttgatg caatttttaa cgttaattga tataaaaaaa 180aaaacancaa aattaggett gtaaaactga citttcatt acgngggttt tgaaatntan 240ccccanacnt actgngttga nanatactta aagggagga gtaggtttg aaaaggttga 30tggtgtggg gaggaaaga cotcggcon gaccnctnta aagggcaat coagcacact 360ggcggcgtt cnnnggggad cnctoggnea anttgctate tgettctgtt

WC0173027 [Bit //E-W/00175027 opc]

Page 170 of 299

411

<210> 710<211> 418<212> DNA<213> Homo sapien

coaccgggat agccgggggt etggcaggaa tgggaggcat ccagaacgag aaggagacca Otqcaaagccq daacgacogc etggcetctd acctggaaag agtagaggac etggagaccg 120agaaccggag gctgagaga aaaatccggg agcacttgga gaagaaggga ccccaggtca 180qagactggag ccattacttc aagatcatcg aggacctgag ggtcacagat ttcgcaaata 240ctgtggacaa tgccogcatc gttctgcagg ttgacaatgc ccgtcttgct tgcttgatgac 300tttagagtca agtatgaga agagctggac ctpcccggg gnccgctcg aaagggcgaa 360ttccancaca ctgcgggcg tactgatcac tcgtccactg ctatctggct actgttcg 418

<210> 711<211> 526<212> DNA<213> Homo sapien

<210> 712<211> 362<212> DNA<213> Homo sapien

cotogocoga tytytaggaa gaggoagata aagaatattg gggogocaatt ggogtyaagg 60tagoggatga ttoagocata atttacgtot cagatgatg gggogattga tgaaaaggog 120gttyaaggot ctggtgagta gtycatggot aggaatagto ctgtggtgat ttggaggatg 120gttyaaggoc caaggagtpa geogaggitt cactactgog agatgtyga tggggtggt 240aggtogatga atgagtygt aattaatttt attaggggt taattittg gacotoggno 300gcgacoagg taagggggaa ttccagcaca ctggoggoog ttactagtgg atccgagct 360gg

<210> 713<211> 307<212> DNA<213> Homo sapien

aaaaaagaa ogagaaggg tottgogaggg agaógccaca aaccaagott ggaaagcaaa 6datcatttitg titteluttity goacacacaa taaogaggaa tottittagt aaaatgaagc 120taaagottito tocntacaga agaacagaca tgoaccaaa tigitagtat ggacagtigt 180tptogagaag gagaaggaag gagagaaaco tatggataat ataaattaga agtoattgaa 240gttgoggag aaaaaaatoc tacaaaatti aagaacatti cagaacaggt aaaccaattgt 30gtacttit

<210> 714<211> 503<212> DNA<213> Homo sapien

coaagtogoa otocacatta gagittgoti atoaggiett attigatoca caatottoci fotattiggggi toaaagocca taccaagata totatotgot toatoagoga caagigtaggi 120tgituttoto agattggitt ticoacacto tacaaagie atoagategti 120tgituttoto agattggitt ticoacacto tacaaaagiea atoagietto caagigtigo 120aatacaagat tocacacoto totocaaata cagitattgi ggicocitag agacacaca 240giagatacaa gitagatica agogacatgo totacaatat toagoagita otigotoga 300otgitigggoc aagitocoga gitagigoga gaccaaaca aataggieca atogocitoti 350ctaggaatig citastgatgit gatggcaigo agaanaataa catgitocaa toatiggoci 350ctaggaatig citastgatgit gatggcaigo agaanaataa catgitocaa toatiggoci 420ccacottoat ootaacacig acingogaa ontaaggoat caccatging citatagaca 430ntgacaactg citatatgaa gig

<210> 715<211> 433<212> DNA<213> Homo sapien

coagsatect atgoscasac gogacasac atcaccoggt goagacgac totteagg ottggogaggit coctcacgge tagogacgit tytacagast coccaggit gactcogg 120tgtggcagg ctgotttga nactgtagga ccaggigge gttcaatgcc ttttcotat 180atttcoggag cagacggtot cittgattca getaccagg ggacaagca accaagasaa 240caagaccag gaaaatacca atttttgga gacaggigga acatctaga aacaggaca 300tmampette geacacgot aattgott toggacaast cactcaga aacatgasa

Page 171 of 299

360ctggaaatgn ngataccatt cacttactng accanataag aattgatacg gtagaccgat 420cncgatncgg cta 433

<210> 716<211> 500<212> DNA<213> Homo sapien

asagtacatt atgagacaa cagocette otgaccatca ccagcatgac cogagtcatt 60gaagtcattc actggggtaa taitqctgtg gaagaasatg tgagattaa gocaccagga 120gctgtgctta aggggcctt ctcacgctat gattaccaga gacagccaga tagtggaata 180tectocatca gtetettata gacatcatch cctgctgctg cccaggagtg ttattaccag 240gatgagattg gcaatgttte taccagccac ctccttattt tggatgact tgtagatatg 300gaaatcogg ctcgcttcc tctctttgg gggtgagaag cccattact cegttggcta 360caacctccc aagctatgag taccttattt ggtpacgtg cctgcttcc tctctttggc gggtgagaag cccattacat cegttggcta 360caacctccc aagctatgag taccttattt ggtpacgtg cctgaatagt nggacatngt 240tatacaggtg atctctgtg gaatatcnct gaggagcaaa cttnantgtg tccttgaata 480tcggcnaaag gctgntccta

<210> 717<211> 341<212> DNA<213> Homo sapien

cettcatect ectecceage tettetette ctagatetge aggetgeace tetugetaga 60gccgaggggg aggagggsat caaggtgaag geaagettag gecagatgt getgetgect 120gctcatggec etcggaaggt ccagetggg etcettgect egggeaaggea aggettacac 180tgcggaagge aaaggeagget aggatagaag getggatetg ccaaagateg cagaaccez 240aggtggeetg egtetttt etctecett eccagaccag gaaaggetg getggtgat 30gcacagggtg tggtatagag gggtggtat tggatacoag g

<210> 718<211> 445<212> DNA<213> Homo sapien

caggattlet tracgoctet cagtocetca caagacaget gtotcagget Etteaagetg fotgagagacac ateagageoc tgggcactgt cactgetge agectgagt taatecote 120ctttetetate tgactette teetecacac caeggcageg accacagete cagtgateac 180agetecacag agaaccaggc cagcaatagt gecacagat gggatgygg, getgggagag 240cagetecest etcagggtga ggacttgge cagacetea tgetpeacat ggcaggtgta 300ctetgetoc tetcaggag gaccacaca agecognos ettetggaag gttocateoc 30ctetgeageace tyecaggag goccacacac agecognos ettetggaag gttocateoc 30ccacattget antentgast antgt

<210> 719<211> 411<212> DNA<213> Homo sapien

aaatyotgog ytttygtoaa tygagctgot gattyggggaa ataattttoa acactatoct 60gaattatytg octytotaga taagoaggag ocatyocaaa getataatyg aaaoaagut 120taoaaaggana occtytattt otttoataaa agacttotty geaaaaaatt tygattatay 130kattggaata teattiggas tygoagytat tygagtatog gytttygtyt tttoatagga 240octytattgo cagaatogyga acaaatgaat otytygatgo atoaacotat ogtoangtoa 300aacoccttata octgocongg oggoogotga saagggogaa ttocagoaca ctggoognog 350nttotanngg atoonageto gytaatotto ogototgana tantytnogt y

<210> 720<211> 453<212> DNA<213> Homo sapien

coakiatett ayayıtdışt oycaycaaca atatyoccaa ytcaacyatt yayacaycac Ottyaaatiyag agsatocsay gacacttatt teytüştaya gygücqayç ectygitget 120cttetetyet catcyayyca tiatetaaca ytayccacaa gigccaayca gacattayac 180atatectyaa taaqaatiya qyaytaytay ottyaqyayca teytocact tittyacasaa 240ayygygüçst tytyyttyaa gigyayayac yayayaayaa yyottyaac ottayaycyt 300ccetygayat yyotayaay cayayayata gyaatyaa gatyaayaay 350aaayyaa gyaatyaya aytyaayad 350aaayyaacya gyatyatyaa cotayaycyt 220aytyytyaac ottayaycyt 220aytyytyaac ottayaycyt 220aytyytyaac octayaycyt

<210> 721<211> 378<212> DNA<213> Homo sapien

gatiatian gaanggatog tigacagaan ayangtogoo tigacetitog atactagga Godgititigipi acaanaanan gogloglogte accitigani actagagaan gogloglogac 120angaanaang gotogcetga cetotogato citanganant etechicaca ogaanacogo 180sygititace iyiagatoget aganaantay to togtogaang acaanggoqt ogethaacogo WC0173027 [Bit //E-W/00175027 opc]

Page 172 of 299

240tggatgetga ngaagtgetg gtgacatgaa gagacetgee egggeggeeg etcegaaagg 300gegaattnea neaacetgne ggeeggteta ntggateeca geteggntee canettgent 360aatentggne atagnttt

<210> 722<211> 176<212> DNA<213> Homo sapien

ceaacgggg catcaactac atcaccettg atgaccgtg ctacgacctg catggtcct Obgetcctatgt cittggccca getsgcacc caaagcctg gaccaggas tittccatcg 120tgcttganaa agaatgcage tggagatete caacgcctce tggttactgt ggctgg 176

<210> 723<211> 339<212> DNA<213> Homo sapien

aaaaagaaa aaaaagocaa atacatttte tgacattgta agattgoctt actgtetgte 60attocttatt getggecoct tetetaggoc ggaagocaag tgytggagaa ggaaaggaa 120tgategaac gggaatgttg tcaagtggg atgcacattg gaaataccae cagtttacoc 120tgaacaattg toctcagag gafaggaaag tgyatttga actoctatt tgotcaaaag 240ttcagttoct gagatactga tgactgaaga tgyatttga actoctatt tgotcaaaag 240ttcagttoct gagatactga tgactgaaga tgotgyag aaattttcag gattgtgtgg 32octtlaggg ttittigttit tittittat aaaaaaag

<210> 724<211> 559<212> DNA<213> Homo sapien

<210> 725<211> 571<212> DNA<213> Homo sapien

ccacagoagg actacagtea agacaateae agtototogo gagotoccae agocotocat footcoagasa cactocaasa cottgagaag caaggatgot gtogocotae octtgagaco 120tggagggote agaacasaa cotacottggg tgggtaaatg gtoagagot occagtogat 180ccagggotgo agotgacata tggcaacagg acotcacate tattcaatgt cacaagaast 240gacgoaagag octatgtatg tggaatcoag aacotcactae tattcaatgt cacaagaast 240gacgoaagag octatgtatg tggaatcoag aacocaatae ttgtacocco agactegtet 50tacotttogg gatgocotat tgggacgaa acoccactae ttgtacocco agactegtet 50tacotttogg gaagogaaa otcaacott goctogget accatcocga gattttggog 420aatgggatoc gacaacacac aagtocttt gocaataca aataatagg acttcotgtt 40tgntotactg gtotgogaa attaatagta gacatacatn thaatttgac ttttntgnnt 540tagtgggano ttggagatnig almangtyg t

<210> 726<211> 477<212> DNA<213> Homo sapien

<210> 727<211> 168<212> DNA<213> Homo sapien

Page 173 of 299

<210> 728<211> 564<212> DNA<213> Homo sapien

<210> 729<211> 253<212> DNA<213> Homo sapien

aaaqaataaa qtctttqqqa qytctcacqq tqtaqaqaqq anctttqaqq ccaccqcac 60aaattcacc caqaqqqaaa tctqctqqqa aqqaactca qqqaqttct qqataactq 120tqtatqtcaa caqaaaqqqa tacccntctt cctttaaaqa qqaaaactct qtcactcct 180attqccqtqt ctanqctcat acacccattt ctcttttgct tcacanqqnt ttacctcqgq 240ccqqnqacca ccc 253

<210> 730<211> 291<212> DNA<213> Homo sapien

aaaacttact toaaatttaa tttagactoa gtaggtaagc aacattoaga atatgaatat 60gggaatgact tagatttgag taoagatact ogacacoaa aaagctatac tacaatgaat 120toctatgaat gttatoaatg tgggaaaagc ottotgooga agttoatoco ttattogaca 180tocaatcatt cacacaggag agaacacota taaatgoagt gaatgggag agttottoaa 240cogacgtac aaacottact aaggaatgaag tgaatgggag agttottoaa 290cogacgtac aaacottact aaggaatcaaa aacttoatgo tgaagcaaag g 291

<210> 731<211> 197<212> DNA<213> Homo sapien

cotgagtggg ggactigcaa gggctgatgg gtaacccctc ccacctgctg ctactccctg 60cccaaaaag cagcttggct cacaaagcctg ggcatgcagg gcagcacgag gagctganca 120gggagttgg gggtggaaaa aancccccon ctncctncca nggggcanaa gnanaacaan 180ggnatcncc cnaacat

<210> 732<211> 203<212> DNA<213> Homo sapien

coacacetyc aggaggagac ateggageog tetitggget tggetteceg cettgtetgg 60gagggeettt oggetttigtg gatetgtatg gegeceagaa gatagtggac eggeteaga 120aatatgaage tgeetatgga aaacaantte accecatgee agetgetage tgaceatget 180aacageeeta acaagaagtt eta 23

<210> 733<211> 512<212> DNA<213> Homo sapien

<210> 734<211> 180<212> DNA<213> Homo sapien

cotatotggt tygocttttt gaagacacca acctgtgtgc tatocatgcc aaacgtgtaa 60caattatgcc aaaagacatc cagotagcac googcatacg tggagaaagt gottaagaat 120cactatgat gggaaacatt toattotoaa aaaaaaaaa aaaattntt tttttoctgt

313

WC0173027 [Bit //E-W/00175027 opc]

Page 174 of 299

<210- 735</p>
735
735
7211> 302
212> DNA-213> Rome saptem
cettgragate tetageocas gydageose gateteteca etggagaata gyagetgatt
60
60
60
72
61
72
73
74
74
75
75
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
76
7

<210> 736<211> 463<212> DNA<213> Homo sapien

coagigitaat tytitoaaca aagggaacot actitiggigo cogaggaat ggotgitigt 60gatgotgygg aaagicaga atyctyagoc ctaatgotgi tetoagocti tocagotti 120taacatgaag atggggaag aaatggaaca ctacagagga titoaagagti titaacatot 180cagaatica ottocaaga agtacaaaac titacaaagaa gitacaaagic titaacatoc 240cattotocag gaactottig totytoato tggtaggagg gaggaatoct ggitooctoa 300gytoctigbo atgitanotti titigatagot toaatocact tegotogoto anoctiting 300gytoctigocoga atginaataa ongunggaa atoottaggaa atoacottin gaagaaggit 40ctocottigga ontinoctit aaaccoccag tygggaanog goo

<210> 737<211> 344<212> DNA<213- Homo saplen cottagetag gatgaagstg ogtgaacaag ettagottag tittgottat toaaaagaga 60aaataactac acatggaaat gaaactaget gaagcetitt ettgittitag caactgaaaa 120ttgitactitg toactititgit gottgaagag goccatitit toxoctgocag gaggaagste 180tgigacetoe egetgaactoe totgetgifee tyaagtgaat ticotgitig acacacaagg 240gcaaggtoc attetoceto cotticaca agigecaag octogitoga aaaaaggaco 304aggggecocg gaggaacca tittgigetet gettggacag cagg</p>

<210> 738<211> 589<212> DNA<213> Homo sapien

catgatgtca gotcogreas caggotectt gitigaeacte accacatigi titteaaget fogaattecage tigicaecti ggasgascht tageogeace aggotecoga topeteacett ggasgascht tageogeace aggotecoga topeteacte 120aaccaggatt teateaceaa tytogtattt caggatgttg geaagtteet tyggascasc 120aaccaggattg etceptic titggigaeag gottegatgg getteattgt tyggasgeaag 240gatgtgtgag actocateggaggat gotteactggagget cotgeagaet ggatggaag 300gteacgaageag tytoetecogagaeteagaggat gotteactggaggat caggaageagaggat gotteactggaggatggaggaggatgaagaagaat tytoetecott caggacatea atgacagtee cacattggagga 350gyteageace eggteactg typetagaagaat tacattaaaaa actgacattee teanttittet 450gotecoccana nittlecama ggetettytee atggmneam atacttaaaa ggecagetgg 34gyttitaatt atgaggagget canaaanaaa attoottma ttyggacan

<210> 739</211> 341
212> DNAC213> Homo sapien aaagtetett ataataaatet gtagtgtttt 60gtgtttatat gteagtgtgggaa aatgetatat taataaatet gtagtgtttt 60gtgtttatat gteagace agagtagace ggattgaaag atggactggg tetaatttat 120catgactgat agatetggtt aagttgtgta gteaagcatt aggagggtca ticotgtcac 180aaaagtgoca otaagaagaag teagaggaaa taaatgactt getttettaa atetcaggtt 240tatctggget etacatata gacaggette tgatagtttg oaactgtaag oagaaaceta 30ocatatagtta aaatoctggtt ettettetggt aaacagatte

<210> 740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
740
74

<210> 741<211> 589<212> DNA<213> Homo sapien. cggtgcaccg ggaagagteg tgcagcgact ccggcaccaa gtgctcctcc acccctgata WC0173027 [Bit //E-W/00175027 opc]

Page 175 of 299

60acttyagccg gactoagtoa ggotocagce tytocttyge ctctycgogc acgacajaac 120ccgagagcgt teattocggg ggoacaccct ctcagcgagt ggaatcegte gaagcegte 100ccatactgag ccgtaacca ageagagea cagaccgag ctgagageac gogtoggagaccagaccaga cycletoct ggotocagtg gccgagtaca caggtocaa gctotttaag agecoagta 300gtaaatcaaa caagcogatt attacaatg coatatocaa gtotttaag gagcoagta 300gtaaatcaac coacagagaat tocatattyg angactyga tgctgatag 420acatcatact gtttcgtgat gctggttyg cagttoagag cyctttaat gttactacto 200gtaactgaactgag acadcact 420acatcatactg gtttcgtgat gctggttytty cagttoagag cyctttaat gttactacto 300gtaactcaactgag caactactgag gccgtttaat gttactactoc 300gtaactcaactgag caactacactgag caactactgag gaaattcaactgag caactacactgag caactacactgag caactactgag caactacactgag caactacactgag caactactgag caactacactgag caactactgag caactacactgag caacta

<210. 742<211> 205<212> DNAC213> Homo sapien cocatocagi cottocagaco cipcotçasa etitgiatoti acgigaacti aaagaataaa 60atgoatitot acoccqatci oqococcagg actgocacga caggoccacg goagattaga 120ctctitoccac giactgatag gigoqigaa ticcagcac cacticigat togaticcac 180aqtgatoctg tectotgagt attit

<210> 743<211> 369<212> DNA<213> Homo sapien

cottggctgg gaaaaactt ggaaccagac tettgcetgt ttcccaggec caatgtgcet 60cagagaccag ggetcagac cetettggag aagtcleage taagctcag tettgagaaa 120gctcaaaggt ttggaaggag cagaaaaccc ttgggccaga agtaccagac tagatgacc 180gcctcaata gagatttgga gagaattgga gitttgtto tettgttcaa agetgsctgt 240ccotacccca tggtgctagg aagaaggagtg gggtggtc atacctgga ggcccaaacc 300ctgacctcc cgagctnete ttncatgctg tgccccaagg gninggagga aggactccc 360cgctagtc

<210> 744<211> 207<212> DNA<213> Homo sapien

cotgggtgt ggagcgaatg ggccgattce accggatcct ggagcctggt ttgaacatce 60tcatcoctigt gttgaaccga atconatatg tgcagagtct caaggaaatt gtcatnaacg 120tgcctgagca gtcggnutgtg actgtcgaca atnnaactct ngcanaatcc ntggantnct 180ttaacctgenn catcatgnga cocttac 207

<210> 745
745
745
7212> DBAC213> Bome sapies
ceatyfiggst gocogyttoe octtoatoos tatycocytiggst
60gctcaagaat gocatgagag ccacaatyga gagtcaccta gacactocot acaatytcoc
120agatygyto atcacacatog ccacaastya tytogatota atcacaga tctcagaccy
180tggtgagaga atcgtcaca aagatctgga coggtcaty gactacoct tcactactyc
240tgaggocag cacagagacc cccggatcag occoctett
cg

<210> 746<211> 211<212> DNA<213> Homo sapien

aaaagaatta aataaaaac tgagaagtot aacgtgaagc taggactoct gootgottoc Goottoaggoac otgicytigco tochtotnog cagatgotot ggttggaago chootgoact 120goottotgna acagcacoag otgggacgut gionatnaaa anginacnao otinitgggtg 180ttititiggto tgnaniotigg agantocotg c 211

<210> 747<211> 359<212> DNA<213> Homo sapien cagagatgt tytocatty focactyag aaattagaaa ctagggacaa gggggaggaa 60aagtactgaa atacaggttt tyacaccagagac juffectga cagagacc 120ccagcagcat cigaactgag gettetteag tectgcagga acaggataat ctytocagc 180cgacgagat ctytocaga gagtaaaaca tyttogacty tyggotyta 2160gtggggogaa tyttiteata gacagcaga gagtaaaaca tyttogacty tyggotyta 240tgytototg cataaatag acaacagaty ggctytott agtacaact ttagacacag 300aaatctgaat gacattagattetttt taactattt

<210> 748<211> 503<212> DNA<213> Homo sapien

ccaggogoto ettgtoggoa tcagggaggg tggcettgaa etgeteatgg getgtggtea 60gtccctggat etectoaatg qtgtgcacaa tgaaqqtgte etgcaggtee tccatqqcee

Page 176 of 299

120ectecatora nttgitgaag ggtgcagocc gettggnata etocaagtac agetggtoaa 180tggtetooaa eanttintog gteogetoca gaactiecet tegettettag sitaaggece 240ecagattyte ceaetggtoa eagatetitt ggeaactage nttgacactg ggtgagteat 30eaataatecan chattgage etottgtgona tyggognaat etottoaca eegmeetgg 580gggtagnoan geaactetet aaagacacte eggeeggee cacetaagg ennaattie 420eaneacacth gegeegtet etagtggate eaantegnaa eeaactitg gentamat 480egtnathame ttgtittett tya

<210> 749<211> 271<212> DNA<213> Homo sapien

aaagtgtatg gtaggatgtg cacaggitat atgcaaatac tacaccattt totataaggg 60acttgaacat catgacattt agtatoctag ggggtottg gaaccactac occataggg 120caccatagga caactatag tacggtitta titoctatta attcaggitc cgtttagagt 180ctaaaactaa aacotataca titagicaca gigtaaaaaa aaatggaaat aacagotoaa 240abtotoaaaa attacatata gcattatgit t

<210> 750<211> 252<212> DNA<213> Homo sapien

cetytytyge egggaaguce cagggteett gaactgytee agggtegaag etgatgettga 60cggaaggaag gystataata ttatggogga agetatytea gggeagaget tytytytyge 120atoactggge egetygacaa aagteagetg geacaagggt caggggggtgt gggeaceaet 180gtcacaggaa agaagttete teggetytet ttggggtget ttggagtggt gggggtyte 240ccgaggace te

<210> 751<211> 493<212> DNA<213> Homo sapien

asasgactat thtactasat thggagaggt opthgactgt acastasasa tggstcocas Gocardgagog toagaggggt thgggttat cotsticas gstpagogos gtggaggaggt togtgtgggaga 120ggtcotanac cagaaggag taggagtggs gpcoptfo attgacocta asasngcat 180ggotatgag asggacog tggaggasat chtggtggg ggtctgasto ctgaagocac 240tgaggasasg atcanggagt actttggcgg ggttggasto ctgaagocac 300ccastggato casagtggas casagangag ggtttggst tatcacett tacettgoco 380gggoggocg cgctcasaggg ggaatttc agactgt tactacett tacettgoco 380gggoggocg cgctcasaggg ggaatttc agacacett tacettgoco 380gggoggocg cgctcasaggg ggaatttc agacacett tacettgoco 480ctggntngag cca

<210> 752<211> 263<212> DNA<213> Homo sapien

aaatotooaa acqtgaaac tgtatgottt ggodaatcac tosgaaccaa gtgaaaggot 60ccagoataaa cacataaggo tgacagagaac caggotoct gtoacactga agtgaftggt 120ggoaaaatgt gggtotoact agtaaggmoc aaagcacatt aatgaggotg ggotoggtgg 180etcacgoctg caatocaaga cacttgggag gcogaggtgg gtggatcaca agatcaggag 240atggagacca toctggotaa cac

<210> 753<211> 443<212> DNA<213> Homo sapien

cotcosggge tyggeceasg egecegica, eggeacectg ggeceasgagg actegggge 60tcatetoca atgatteaga actacagted tyeggtegtg caacccasg atgtoggaga 120cacggtggaa acgettatgt tacatecegg tyatcaange tittectgigt ggetcoatea 180ftgggacetg entracect oftitecase citeggaate cottaaaaca eggetgeasa 240cectocagee etcagateat gggtotagae gtgttgggat gittgggtg actetttaaa 30omgtggttene acggaagate tittgggeett tygaaaggga tyncoctte cattgcanaga 10cectggaagae thococcaa cotcaaccaa cotcaaccaa cintititgaa anantatitt 421 421

<210> 754<211> 466<212> DNA<213> Homo sapien

cotoctgagg atgtottoag oggoactgag toaaatocat oaggagtoct ottggaggta 60aatgattiga tottocoaa gagtgactte ttgetggtaa agatgaggto gtototaaa 120tootogoctt ocatgatgge goagctgtoa agettgetgg cagggtoaca gtoottgaga 180gtagoattoa toacoagott ggagtacttg taototagtt tttgattott titocaasag 20tagcaggtoa agaccgtgag cagggtgoga qtacagtgto ciqoatagat gocoactito

Page 177 of 299

300agccagaaat ctatggtttt gcanaatgga gactctctgc teangcnaga taaatnccan 360ccaaagcaatt agcntteggm tetctnconc cacqtaaagt acnnettte ttgggaatcc 420cnnacccca ccaaganttg gnttgaacga aatacctant ggtgta 466

<210> 755<211> 469<212> DNA<213> Homo sapien

acctettine tigaaataig goaaqaetig gaaaaatgit igocottaga atctatota 60taattiagi tagitigtote ottigggocog gogaaagit teggeotga tetigaacag 120actocottit ottaaaaciga actigaacag atcaagagit igdaaaacaa totocatggi 120actocottit otaaaaciga actigacaa atcaagagig goaaaggata agattaggat 240cttaagateit jocaaggata agattaggat 240cttaagateit tocaagagig goaaggata agattaggat 300agatcasga tigaggatga agatagitaga agtigagatoi 300agatcasga tigaggatga agaagaatta cidacagig gittiggaaga nataggggot tigagaagaa tagagaagat cidacagag gaatgagatga natagggot daaaacatteit caacastigaa gaaggacoco tinigiacoa gaacagata gaacagta 450aaacottott caacastigaa gaaggacoco tinigiacoa gaacagata

<210> 756<211> 412<212> DNA<213> Homo sapien

coalgasto tatasactgo coptoacoc caastaaca esgettasto teocototas foarticacas qustutgas gottocasca teograpas gactotagas tutotatorga 120ggtacqceas geocogasa aconcasto tatasto esperante totocagasto 120ggtacqceas geocogasa aconcasto tatasto esperante totocagasto 180icttgaccot titeanacet guneagas geococoto estratica estratica 240gatococog teactytas agococota esagocoan atgacong seguitycat 300mngtocanas ectgeasast engagastas trigiticon stagocongot tyatotocasa 360gtogataan attitotasa etiganocog geomacognit asagongast titatocasa 360gtogataan attitotasa etiganocog geomacognit asagongast titatocasa

<210> 757<211> 385<212> DNA<213> Homo sapien

cottocaatto cignaticoa totyacteaa cigrigoteoc egigociacot aattaaceogi Gogtiteiggitt toctigagaga caaaaqeag egigoaagia titeigigiaa aateoteoca 120aagiteiteoc ecacegiceo eccaatiggig gactatiggit tactigiate aagagacace 180tgaacataaa acacaataa cattictacoa aaatcaaaet caaatcoaca caaacaaaata 240gaattgagea atettaceag ggattgaaaa otganggigi gagatgetig gotgaggge 300angagagaga gaagagagaa gaggaagaga gagacaaaaat gggaaggagt gagggctoca 360ggaatggotg coagggoott eatigg

<210> 758<211> 290<212> DNA<213> Homo sapien

aaaacttact toaaatttaa tttagastoa gtaggtaagc aacattoaga atatgaatat 60gggaatgact tgagtttgag taoagatatt ogeoacoaa aaagtotata tacaatgaat 120tottatgaat gttatoaatg tgggaaagoc ttotgooga agttoatooc ttattogaca 180toagatoatt cacacaggaa gagaacocta taaatgoagt gaatgtggga gattottoaa 240cogaogtaca aacottacta agcatoaaaa acttoatgot gaagoaaagg

<210> 759<211> 288<212> DNA<213> Homo sapien

aaaaaaaatt tacttaaaag aaaaatggaa aaataaaact ttoaacacta gactgoogoc 60ctgttaagaa tyotcatatt goaaagtact gaaagtacg cattttace aaagagcaat 120gtcactataa citatgaaca gaaagtigtg aaatataagg gtactoatgg aaaccagtga 180agaagaggaa caccggcaat tyttcaacac ggaacagtga geaggtactt tyggagtaag 240gctctgagag atggaagacg ctggtctcag aactagagtg atgtotgg

<210> 760<211> 432<212> DNA<213> Homo sapien

WC0173027 [Bit //E-W/00175027 opc]

Page 178 of 299

<210> 761<211> 246<212> DNA<213> Homo sapien cotgggcaca gasagototgg gagacyclaa ggagtcocct gtgtcotagg aaggcactga 60aatagggaac agatcotggg agccagagtc tococcaagt acoccaaagg ggacaggaat 120cggaatigtg aagcgggaag ggtottacat gotggttgto tggggcaagg agactgggga 10agcacagatt otgottotoa coccaaacgg tggggttggg ggtgggctga gatgcagacc 240ctotgg

<210> 762<211> 411<212> DNA<213> Homo sapien

aaaaaqtga aactattet tagetcacag gecatgaga agetggtgg gaccagace Goagetcettag etggegggg gatgaagaag tggaagtge tacteacag Goagetcettag etggeggggg gatgaagaag tggaagtge tacteacag 1201cagtgtgga aaaacaagga ettggaate acagecoga gaacaataat gfgtgaaga 1203cactgaggg atgeggtte ttygecaagtg getegftes titteetgtt tittetgea 240cttaaagaat teacatggaa geatgittta taaaatgaat taccagagaa acagagatgg 300gcogagaatt teagaaagg neccatgtga cocaagtteg etgittggg gacagtggt 360fgaanatete etttgangat gfgcantett tittittitt thaaaaanaa a

<210> 763<211> 581<212> DNA<213> Homo sapien

aaattecot otgtggaaga tattoaaaag ocacaagtg tocaaatgtt tatggttttt foattittoaat tittatittig tyttictita aaaggttgaa attiticoata acaggtgtaa 120gagtgttgaa aaaaaatto aaattittog ggaagoaga gaaggagta atgaaactgt 180attgoacaat gototgatoa abcottotti titotittig ocacaaatti aagoagtga 240attgoagaa gaaatggaa gattacagott titoticattug ocacaagti taagoagtag 300aaggagaag titticaaaat titotitotti titaatitag attgagtoa titatitgaa 150aagagaaga caacogatg titaticaaat titotitotti titaatitag attgagtoa titatitgaa 240aattacaan gaaggagg gotgatggot titatitgit tigaticaat gatgnottic 480acoaticati titotitita gagaagoat ocacaanaac agtgtaaagt gaacotgotg 30ttgocotca ocacaanatoa cadattitag ocotnaanaa

<210> 764<211> 253<212> DNA<213> Homo sapien

octocotaca aggotococo otococogae cotttacota ggoctocoa gamamacatt folocattylga agggascaga actaatggg gacagtygag gacatggate tacococatt 120cotgagtoma ocgaetcace cagagtomag ggocomagant gggoctoggg teatggogo 180aggitygoco totggoctyt comangotet oggagotoga catgacamo caggicocog 240aggyoggoct tyg

<210> 765<211> 270<212> DNA<213> Homo sapien

cottaagget ngngcintig ginticocot acacacaca gaactgggaa gigoagitaca Sigtogigatgio Loctorigoco cocogocaag acctacacgo coctgacect staticocoa 120cgatggcett cattacttac gigotocigg otgggatggo actgggcatt cagaaaaggt 180kctococogaa gigotigggo cigigigicaa gacaagoot gigigigigigi gigatggagg 240tgotigocoa gicocigigi citatactig

<210> 766<211> 449<212> DNA<213> Homo sapien

ccaqtgtaat tgttccaaca aagggaacot actitggtge ccgaggaaat ggctgtttgt Gogatgctgggg aaagtcaga atgctgacge ctaatggcfg tetcagocht tecaggtttg 120taacatgaag atgggaagg aaatgcagac ctaatggcfg tetcagocht tecaggtttg 120taacatgaag atgggaagg agtacaaasac tecacaagaa gtcacaagte tetaacactec 240cattotccag gaactcttgt ctgttcatc tggtaggagg gaggaatcct ggttccttca 300gtccttptc atgttanctt tttgatagct tecaatcca ctngctcgct caaccttgct 360tgctggcctg aatgtaataa ntggtgtgtc natcottaan naatcacttt tgnaaaggt 420tccctggac attcccttt aacccngt

<210> 767<211> 466<212> DNA<213> Homo sapien

ccagtgagag gcactccctg cagggatttc acagcccaaa tggcgggacc gtccaggggc 60tccaagacca acaggagcat gtggtagcca cgtcacaacc caagaccatg gggcatcagg

Page 179 of 299

120acsagasaga totatgtggg cagigitoco ogtiaggotg octoatoogg atatigatig 180acgggatoto totogggotca accottogooc tigtogacet giatelotygta gaaggogaac 240aggogytigat googataaca agaatggoot tiaaggitoa agcagaaggo cottaogaag 300acytocangt giggnoogig ggoacgitti incaacoggn togitigatac otigggocatg 360gatnacgaca cityigtocaa noaaintia ggoototaig aalaaacitig acaataaann 420angggacot gintaccocca nnoaaatacoc gagcaatggg otingg

<210> 768<211> 459<212> DNA<213> Homo sapien

cotqacttet gotqacatea agagqtggga gggicottoog accattoca ggggaaactg Glocatgcagg aacctgtoot aaggaacott cottectget tgaqtteca gatggetgga 120aggggtcag cotcqttgga agaggaacag cactggggag tetttgtgga ttettgaggc 180etgccaatg agacttagg gtocagtgga tgocactggc cagattggc etttecttec 240agatectggg tactgaag cotgaggag ctggcctgag aggggaagg gccttaggg 300agtyctcaag aacaacaagg accattcag agactgcoc tgaaacetan tactgccocc 550catgaggaag gaacacacaa ggtgtcagta tocaggett gfacagatg ctgtcttatte 180agttttaa ttttttgtt tighttttta cotcaggoog

<210> 769<211> 409<212> DNA<213> Homo sapien

aaagaaaatt cacacatoca atattotatt ggtococaaa ttottaagg acttgggtta 60ccototgac cactogagag dgtocoggag gocaclggtg ggtagaagg agaagtatgg 120agtgggagaa tatgtagagg gataaaggtoc ttggaacac acatocagact gaaggoanto 180ttnottggagat cttgaagaan cacottotoc cotteaangt thoctgtnat tocatmact 240angggoottt tithaaagag tgtoctonto cottaggit tatocgtnat tocatmact 300aaaaggoott accagtgoc tggacacttg angtgtatto tithtonto aaagggggno 360aaagatght gtocaggaaan gaaaattaao otngaatgtt tatagggoa

<210> 770<211> 427<212> DNA<213> Homo sapien

cotaqtatga ggaqcqttat ggaqtggaag tqaaatcaca tggctaggcg ggaqqtcatt 60aggaggggtg agagggcocc gttaggggtg catgggctgg ttttacata tagtatggca 120tgtgattgg gggtcattat gtgttgtogt gcagqgtagaa ggcttactag aagtgtgaa 160acntaggott ggattaaggg gaacoggatt totaggatagt cacstgaaat tagaattgtg 240aagatgataa gttganaggg aaggttaatg gttgatattg ctagggtggc gcttcoaatt 300aggtgcatga gtaggtggoc tcgagtaatg ttanocggt aggectagg cocagggcta 30aaggtgcatga gtaggtggoc tcgagtaatg ttanocggt aggectagg cocagggcta 30aaggtgcatga gagtangcn atgggttgc aataatacta ntatngggga taagggngtg 30aaggnggg

<210> 771<211> 524<212> DNA<213> Homo sapien

gocqaqqatq gocqtoatgg ogococqaac octopnotg clactotogg gggctctgge Goctqacocqa acctggogg gdtctaacte catagagtat ticticacat cogtqtocqg 120qccqqcog gggaqcoc gdtctaacte catagagtat ticticacat cogtqtcogg 120qccqqcog gggaqcoc gdtctaateg agtgqcac gtggaqcac opeaqtcqg 120qccqqcocqaccaaqqacqqq qadqaaqqc gagqaqcoc qggaqcac tggataqaa gatgqaqcoc gagqqcaq tagtaaqac 300acqaqtqqa octqggqaqa otqgagqaq acqagqaaqqa gaqqaqqac agaqqaqaa gaqqaqaaqa 300cqaqtqqa octqgqaqac otqgaqqaq tactaacaac agaqqaqan gyttctcaca 360cqtccaaan gatgtatgq tqsacqtqq qtcqqactqq oncticotoc oqggtacca 420caqtaance tconacqgoa aggattaact cocctnaaaa nngaacctnc netettynac 480noqgngqaca tggcaantta naccocanac aaatgggaa gng

<210> 772<211> 277<212> DNA<213> Homo sapien

cotcastott cogyatyago toataggact tgagacggte aagcagggtt ctgatygoag 60ggacgggto caggacggtg gotocagggt gggatogat gtactoctgg aacotgtgoa 120ccagotocag ggactggta toattotggt enggettoaa ggatyagote aqteagottg 180tggatyatya ogtocagggg goottgetoo togatocygo ggctaaggtt cagctgeaca 240sectocatoo etogotteet gacagatyo gogaagg

<210> 773<211> 294<212> DNA<213> Homo sapien
aaagccatgg gaacccagat caccagatcc ggagcctgac totagcccct gagccacctg

Page 180 of 299

60ttgocctaac accetgtctg actetetece getgeageag ocagtecete etgeacteca 120gcacatocag ocateagtca tettecagat ecttggaaag tecagecaac tettecteca 180gcotecacag octtggetca gtgtecetgt gtacagagac cagtgactte caggetecea 240gaaaceccac cetaaccatg ggecaaceca gaacaceca etetecaca etgg 24

<210> 774<211> 559<212> DNA<213> Homo sapien

alyatytcag gotcagoaac aggotcotty ttyacactca ccacattytt tttcaagcty foottcocagot tytcacctty gagagactt ancogacoac gogoccoat gotcaccta 120accaggattt catcaccaa fytgitatttc aaggatyntg gocaagttco ttygotcattc 30ccaaggattc tytgotcactc 130ccaaggattct gotcocgta tottgitagca gagotcotat tytgigagca 240aagactmyi agactoctt ccognigagg gotcacca citgacagtc cocattgiggs 300mctaccagna totcaacaca ttyfictocci tcangacatc catpacagtc cocattgiggs 360ggginageac cocatogagaccocataggacagu gogocotac cocatogagac cocatogagacagu gogocotta a nintggggg 550

<210> 775<211> 573<212> DNA<213> Homo sapien

asatgiacti gotcagotca actgoattic agtiquata tagtocagit ottatoaoca Obttaascoto tagoatoat totoaatoa tetogacaga totoagotca totoagotca totoagotca totoagotca totoagotca totoagotca totoagotca totoagotca totoagotca 120attaacoatt tiattitgia caacagtgga attitutgic atggataatg tgottqagto 180cctataatot atagacagit gatagotcasa gaacaacoata 240tttogocttg aatagtaaa tggagataata titugicottg actagotca aacacocata 300cttiggitt toctittitg titutgitga agoatgyoa gagaacata catocaaaca 350caaacoatta aaatgittig tgotgitga agoatgitga gagaagatga taattagaga 420caaaggitaa tgoagaagig atagottiggi titutgitga tototigittiaa giggootga 30cttitacottg ggoogaaca cotanginga aattocmo actggnoggo cggtactann 340gatocanot cggaconam titugoggama ang

<210> 776<211> 592<212> DNA<213> Homo sapien

<210> 777<211> 372<212> DNA<213> Homo sapien

cettagggeg ggaacaettt teaacceaag ceaggettea ggggeaagce caccaacaga 60ccccaattte cacaggggag geagactet taatcactaa gtgacagaaa atacactaaa 120gtgeagtata aaatataaaa aggtttgatt ctgaatagac caactgetaa ttttocttaa 180aaaaatttt aatttggttg agtaaaaaca caattagtte actgaatce attttpcag 240taagagtett atttpcaata cgaaaactgg agcttatgac tgctttgatt ttctctgtag 30ccacaggataaa ccagtattag tggagaacac tacaaaaggt ggcttgtggt gagttcttg 36ccatagtggtt tt 372

<210> 778<211> 381<212> DNA<213> Homo sapien

ccaalatott agagigtgi cgcagcaaca atatgoccaa gtoacogatt gagacagoac 60tgaaaatga gaaatocaag gacacttatt tyotgataga gggicgagog cetogtgyggit 120cttototgt catogagoa ttatotaaca gtagocacaa gtgocaaga gacattagac 180atatotogaa taagaatgag gaggigagig ctgfqaagag togtcacatot tttgacaaa 240aggyggtgat tgtgatbag aggaagaga cgaagaagaa ggctgtaaco ctagaacogt 300goctgagaa tgcaatoca agaagagaa tagaataca agaagaagaa agaagaagaa WC0173027 [Bit //E-W/00175027 opc]

Page 131 of 299

360gaaaggaacg tttttacctg c 381

<210> 779<211> 530<212> DNA<213> Homo sapien

aaaagtaatt ataatggott gaattoaaag toottoaaat gaaooctgto aagtaaltto foottottaatgt tataattott e atoacoachg titacattae outfotttaa gitaagoott 120oaattottoa attiottti atoaantioo ottoottaa gitaagoott 120oaattottoa attiottiti atoaantioo otoocoaagt occaaatta agaatgooa 120oaattottoa aattiottiti atoagtiti otoocoaagt gitaagoaag 240icacoaaagt gitoottotti caaotitigao aatgoaagti otiaacitaag gitaagoaag 30oottyootsaa atoocoaagaa gitaattii gaaacitaa occotitigao gitoottootta 30oottyootsaa atoocoaagaa gitaagootaago attigoocaalga occiticaan tigugatoatt 420inaactooto ogaacitgaa atgoocoa occaaagatta occiticaan tigugatoatt 430igaaggotno ottiaagataa occotitooga gitootoo occaaagatta occaaagata atoocoaagatta occaattotoo ogaacitgaa atgoocoa occaaagatta occaaattotoo ogaacitgaa atgoocoa occaaagatta occaaattotoo ogaacitgaa atgoocoa occaaagatta occaaatto ottoo ogaacitgaa occaaattoo occaattoo occaattoo occaattoo occaattoo

<210> 780<211> 465<212> DNA<213> Homo sapien

octtaacoct tgocotgygs gococcaag ataataseat coctttotgg gocacaaa 60ctgyacocg gtgggtaact gatatttgas aggggaact aacagtota ogggaatgts 120ctgyacygg cytaagtca aacagacca aggcacacaag ttaacacttg aaataggaa 130gagtaaggge ttctgttag gctgyagggt ctogttgygt gyggacaggaa aggggaaagg 240agaaagggga acatagcagg acatacoacg gttcotacan agattagggg cagcoctggc 300cogggaagta cacagggga aaagttacoacg gttcotacan agattaggg cagcoctggc 300cogggaagta cacagggga aaagttact tcaagcoag gaagggatat agctcgacc 300cogggaagta cacagggas gaagttact cacaggaaca acagaa aggtatacott acaggaaca acagaa aggtatacott acaggaaca aagaa aagaa

<210> 781<211> 378<212> DNA<213> Homo sapien

ctottgatgt tyactgtaaa ogoctaagoc oogatoggtg oaagtgtaaa aaggtgaago focaanttrago aacgtatote agoaaaaac acagttatgt tattoatgoc aaaataaaag 120ctgtgoagag gastggotgo aatgaggtoa oncoggtggt ggatgtaaaa gagatettoa 130agtoctoato acocatooct ogaaetcaag ttoogctoat tacaaattot tottgecagg 240tgtocacaca tnotggocca toaagatgtt totaantagt gttacmagng googticaag 30ggatgatgott ottgaaaatt gottantttg aaaaatggng agatoaagot tagtaaaaga 36ptoatonotg nnacoaa

<210> 782<211> 430<212> DNA<213> Homo sapien

coaatcagti gaatcogagi tygotcogoc catoatgoco aggatotgag cocaactitg Gogaccagoto taccaaggoc edittigggoc cacacaaget tygotigtaco tantcaggot 120ggtacoggoa cotcotgaaa tygytcacoc tnoggitnot gotcanoago totgagocot 180ttocagocot citggaggga agtacacasa cacgactotg cogangana cacggittost 240gctocatcaa tyacgigtag stacacasa cacgactotg cocanoaco cacggittosa 300ttgatcacac citanggota tettinggogo cocanggota coctocacot tyagittacon 300ttgatcaca citanggota tettinggogot agitaangan agaacanto cocttaagoct 300coccnaatta aatgaaaaat gotctactgn ggggggtgg aacaaaaaaa accaaaancn 40gcottutus

<210> 783<211> 364<212> DNA<213> Homo sapien

goctaasga gyaaqsasgg gaggocaca aggocgggog aggcagtata caagcoctga 60gqaqtotgac gocqactgoc aggctgagaa gocagaggoc aggaagaag aggagcasa 120agaaggtgg gatgggocg cangtgacoc occaasagga gaagsaatot ottnactong 180atgagagtga ggatnaagaa natgactoc ocnaasagga caaggocty tyaaggoctca 240ttnacatota gaacoccaa cnggtggnac anacaaccaa aaaggncaca cnactngato 30ottnacacogo ocaangagot tintaggaga gaacocanaa gagattinta anoncaaago 360caas

<210> 784<211> 442<212> DNA<213> Homo sapien

cottogagag tyacetgget geceaceagg accitytyga geagattyce gecategeac obaggagetea tyacetggac tattatyact eacceagtyt enacycecyt tyccaaaagg 120cctytyacea gtygyacaat ctygygyccc taactcagaa geganggaa getetygage 180qqaccyacaa actotycag accattyace anctyatet gyaqtathce anaccygyct

Page 182 of 299

240cacccttnaa caactgqatg gagggggcca tngaggacct genggacacc ttnattgtgc 300acaccattga qqaqatncan qqactqacca cnncccatqa ncaqttnaaq qqcaccetee 360cttatnccca caaagaacgc ctngactgcc ccggcgggcg cttaanggcg aanttcnaca 420cactngnggg cgntctaatg ga 442

<210> 785<211> 359<212> DNA<213> Homo sapien

cetetgeetg etggggatta etegateaaa acciteette eetggetaet teeetteete 60ccggggcctt ccttttgagg agctggaggg gtggggagct agaggccacc tatgccagtg 120ctcaaggtta ctgggagtgt gggctgccct tgttgcctgc accettccct cttccctctc 180cctctctctg ggaccactgg gtacaagaga tgggatgctc cgacagcgtc tccaattatg 240aaactaatct taaccctgtg ctgtcagata ccctgtttct ggagtcacat cantgaggag 300ggatgtgggt aagangagca aagggcaggg gtgctgtgga catntgggtg gaaaaagga 359

<210> 786<211> 367<212> DNA<213> Homo sapien

cotgagogge tagtotttaa gatgogotto tatogtttge tgcaaatceg ancagaggee 60ctcctggcgg caggnagcca tgtgatcatt ctggggngac ctgaatacag cccacccncc 120ccattgacca etgggateca gtcaacetgg aattgetttt gaaaagnace cangggenea 180antggatgga cagettgete agtaacttgg ggtgecagte tgeetetnat gtagggneet 240tcatcgatag ntaccgctgc ttccaaccaa accaggaggg gggccttcac cttcttggnc 300agcantcact gggncconen ateteaacta nttiticeen gettitnnta tongettogg 360qqacaqq 367

<210> 787<211> 476<212> DNA<213> Homo sapien

cettegggaa egecaagace gtgaagaatg acaacteete eegettegge aaatteatte 60gcatcaactt tgatgtcaat ggctacattg ttggagccaa cattgagact tatcttttgg 120agaaateteg tgetateegg enagecaagg aagaacggae ettecacate ttetattate 180tcctgtctgg ggctggagag cacctgaaga ccgatctcct gttggagccg tacaacaat 240accgcttcct gtccaatgga cacgtcacca tccccgggca gcaggacaag gacatgttcc 300acgagaccat ggaggccatg aggattatgg gcateccaga agaggagcaa atgggcctgc 360tgngggtcat ctcaggggtt cttcanctcg gcnacatcgt cttcaaaaaag gacggaaccc 420tgaccaggcg teettgeeeg neacneagtt geccaaaagg ggeccatete ttnggt

<210> 788<211> 538<212> DNA<213> Homo sapien

aaattttatt tcaaaagett ggatagette aatateeagg ttgtggcaaa ateaggacae 60gtgtaaaata ccttacaata cattagattc ccaaaaggna ccaaaaagta cagtaaaatt 120aacacttncg ttacaggaaa tgtatgacgc aaataatata aaattaaaag gtgaaaaaaa 180ggtgacactg gtttcctaag atacaattta ctctttacaa ccaqqqtcca caqqtccaqq 240ctgcagagcg gcagcaggaa ncagagcctc ccacctgctt ctgggggacc tggtaataaa 300aatcagccca tgatggcgct atggcctctc agacaccaca cgctgcctaa acacctagag 360ctctggaaat antcaaacag gagaagtgat ttccatgggg gaaaatttta cctgccccgg 420gccgggcgct cgaaaanggc cgaattncag cccacttggc ggnccgttac ttnttngatn 480ccaggotong taccaanctt ggogtgatta atgntcatta cttgnattnt totgtgtg 538

<210> 789<211> 611<212> DNA<213> Homo sapien

gtgaaatgga gaagtatotg acacctcagc tteetccagt tectataatt ccagagcata 60aaaagtatag acgagacagt gcctcagtcg tagaccagtt cttcactgac actgaagggt 120taccttacag tatcaacatg aacgtcttcc tcccttgaca tcactcacct gagaactggg 180cctctacaaa tcccagagac cgngcgtaac acacatcaag acagaacctg ttgccatttt 240cagccaccag agtgaaacga ctgcccctcc tccggncccg acccaggccc tccctgagtt 300caccagtata ticageteae accagacege anetecanag giggaacaat attiticatea 360aacaagaaci tetacaceag ateticatei tietinteee tacceaneaa giggineacet 420tgtaccaget acttquatac accqqntctt anatatgccc aagttttaca aatcanacaa 480ncaccaatqq qacacttttt aantqttttc ttatnntcaa gentngeetn ggnaaggaac 540ttnccccqqq qqqqncngtt tccaangggn ggaaattcca acacacttqq qqqqcqqttc 600tnatnggnat c 611

WC0173027 [Be://E-W/00175027 opc]

Page 183 of 299

<210> 790<211> 498<212> DNA<213> Homo sapien

aaactgtaaa cagcttgttt aactgttaag agaacattgc agtaatgtac ctctgttagt Sogagoacotto tettetgtgt tatotette aagataaata eatgaagga teggaaate 120ggaacacoa etattgtgte toacttgoat etaagtaag cagcacage tgtgaagatt 180ttecaagoag aagastgetg atgtgacote tggaattoag caetactgag etatgggca 240gaatgtgttt acttaaaaag caaacatco tggaattoag acatactgag catagggca 30oaaggcaca 30oaaggcaca tbgtgtgta tgtttacta tacagtctaa aaaaaaaaag caaaccaca 350acaaraato coaaacaata actntcaatc acataggca attggttcat tattttgna 240gaatgaat actntcaatc acataggca attggttcat tattttgna 360acaaraato coaaacaata actntcaatc acataggca attggttcat tattttgna 480eggetttaat accgccc

<210> 791<211> 333<212> DNA<213> Homo sapien

<210> 792<211> 172<212> DNA<213> Homo sapien

ccaaaacagg agtocryggt gatatcatca tgagacccag ctgtgctcct ggatggtttt Glaccacaagtc caattgctat ggttacttca ggaagcctgag gaactggtct gatgccgagc 120togagtgtca gtcttacgga aacggagccc acctggcatc tatcctgagt tt 172

<210> 793<211> 256<212> DNA<213> Homo sapien

coatyacast gaaggggtd thaggaatat caacaccac gaagggcaca tagatcacat 60atytgcoog chiqosagft gitgagaaga tylcataggt tocatctca tetotcastga 120catcggcctc ggcctcagtg coatctggg chcagaaccg tgcaggtcac thaccettc 180ccggcagtct tggcatcacac cacaaagcct acttcttcgc cagttttcac agtggaggg 240attccaggac cogtgg

<210> 794<211> 310<212> DNA<213> Homo sapien

ccaggogtot gogaaatoat atggotgtag caticogtgot atcoctgogg gttgoagctt fötgtataagtt togtgtggot gatoaaagaa agaaggoata ogcagattoc tacagaaact 120acgatgicat gaaagatttt gaggagutga ggaagctggt atciticoag gtgtaaagta 180atottggaat ataaagaatt tottoangti gaattaccta gaagtitgto actgactigt 240gttoctgaac tatgacacat gaatatgtgg gotaagaaat agttoctott gataaataaa 300caattaacaa 310

<210> 795<211> 149<212> DNA<213> Homo sapien

aaacoctott cagagoaago gtggaggatg atggagaatc gtgtgatcag tgtgctaaat 60ctctctgcgtgtgtgtgtt tgtaattatt tttttagcag taattaaaga aaaaagtoct 120ctgtgaggaa tattctctat tttacctgc

<210> 796<211> 579<212> DNA<213> Homo sapien

coaccatoca aaaaagcagt cagatggaat ggasgaatac aaaacetttg gtotaggact Otacataatgtt aaaaaaatat ggtgacaggg aacagsttaa gaaaactatt gagsttaggg 120aaagattgga ggasataaan cotgttetgg atcacceate coctocagaa taagagcatg 180tetcgagtt attaatottt tatgctytti atgaacagg caagataagt otgttttoc 240trotggaace ataagggtaa coagattite atcacagae aagtggtaag toatttygg 300tateatggga actactate aaaacacag atattaatig otgoacattg atgtoaanto 300catacatggg atatttata coaccacat catacotaca tatainttia 430acatacaggg atattatata coaccacata catacotaca tatainttia 430acatacaggg atattatat coaccacata catacotaca tatainttia 540aactuntoc cetonnocc cttagtnatt attococco

Page 134 of 299

<210> 797<211> 338<212> DNA<213> Homo sapien

coacaagc anacccaas goctacaaas acciacacat actgraatge tyggyaccaa 60ancaggotto tgtgggccca ogncagcosg cantocotto nggaacccaa annacaccga 120gmttggtto othttgaggn ttgaaaccac aaccaaagge tactchuttt tttctttgggc 180mtttgggthi tttngggtt ttattttgt gggthuttg tttttghutt aaccttinca 240aancmattg mgatnagga atnotttoc anggtotocc aaccacatt gnggntetgg 33ggctotgaat gtninacacac conctgggga tatnacta

<210> 798<211> 140<212> DNA<213> Homo sapien

ccaaagtgta attggtctgc nnatgggaac caacaaatgt nncagccagg cangtatnac Goagcttacggg actaggaggc atctttanga tcccaanatg caaantgnca aacctatttg 120accngacccg caattatgtt

<210> 799<211> 502<212> DNA<213> Homo sapien

coastoctac aaccagtatt ctoagagata coatcagaga acaacacta atgittaattg foccaattaga tyottoatgo cittagatgi acagagtaga aggaagast cocgaagata 120aatcatottt ocaatcaga ggaacaang atgitocto tyocagagata 180gagagtagtt tagcagacca agottagagi tetrottotta tetrotaagac cittgotog 240gagagaagtto tocaagotta geriagagat tetrotagaga cittgotog 240gagagaagtto tocaagottoa geriagagatacacc otgggagitt 300cctgagggitt totoataaa tyagggotgo acattgootg thotytotg aagtattoaa 350taccgotog tattitacci nggoognac cacgotaagg genaattoca necaachtgo 350taccgostog tattitacci nggoognac cacgotaagg genaattoca necaachtgo 250tagotgopitcynt tachantnigg atcocagnto ggnconaagg thngcogtaa toatggncaa 80tagotgopitcynt thoughgat co

<210> 800<211> 276<212> DNA<213> Homo sapien

coacocagga acoctogato cagitigoca coatocgága caacatocic titoggaaga 60catitgatga caagotigtos aagagatgato tagaagotig cgocicaal gatgacotca 120gtatocigoc tgictogaaga caacagagg iggggagaa gggigicaco citagoggag 180gaagaggigo coggatigoc citagocgig citycictacoa ggaaaaggag cictatoco 240togatgacoc citggoogt giggatgoag atgtgg

<210> 801<211> 387<212> DNA<213> Homo sapien

caaqteqeac tocacattan agtttgocta teagqtetta tttgatcoac aatcttoctt foatttggggtt caaagcocat atocasgate caateagate tatategtett caateaggea caaggaaggtt 120gttettetna gattggttt ttcaccnet etaaaaaaagt caateagtet tneagggggn 180fycaatacag atttocacac ottettecaa atocactatt tngngtocet taaganacec 240acogtagata caagtacact tcaagcgaca tgotetacaa tattcaagca getaenttge 300tgmaccatgn tgggenoagn ntecenagtt gggnggcoan caccennaca aatangneca 360tecoctotot ctaaggaatg gettgat

<210> 802<211> 542<212> DNA<213> Homo sapien

<210> 803<211> 542<212> DNA<213> Homo sapien

ccagotatea gotgatogto ttotgtotgg acgotogtoc tgottotgac atcaaaatot 60totgtotcaa agtoagagto atccaactoc tcaggggtoc ttatcatcag cactgottto

Page 185 of 299

120ctgatgtocc ggatgocatc atataccagg ogggaagcat ogataaactc attotcatcc 180atgggctggg cagggtocga gotgaaggetc becaeggetc etcteattg ctoagtaaaa 240ogtgggatga ctgtgtttgga gagcagctta gtgggttoca gaacottoct tgtgtagaat 300cotggctcat agttgtocat otttaagnga ctacgngaat naaccegggc tgcccgggtc 360naattcanca acttgtgocg occaggocat oncatcoctt nttttgaaaa gcaatgaaac 420nttngttoca atttttonaa attggnaatt totganaaca nocaagaaag tcatcaasc 480nattaatgt cantonacaa gcnnctgtga naacaccegga cttgnttttt cocattgtt 540tt

<210> 804<211> 452<212> DNA<213> Homo sapien

aagtaatoa acctetetyt cottocatta gteigyateg totaaagatt gttttatttt 60tagaggetoa teoggicagaa gtytagtyat gtyaaattto aggecaggog tagoctgoag 120gtggoatttg aaacagetoc atgitttgoco ttaagtgotg tetgaoogaa goetgictgt 180ectoagatat aaagatgaag ogaantgit taaagaagag caoctgagaa ateggoagac 240coctoactgo tacgitcagi acatgatego catcateaac aactgocaga cetteaagga 30dutceatagna cagittacgit goeggoggoggoctoaaan gegogattoc aaacaactgo 30dutceatagna cagittacgit cagocoggogg goetcaaan gegogattoc aaacaactgo 240entqngtoc tagngggatoc coancient acceaagent ggoggnaaca tigggoatng 420entqngtoc ggoggotoc nettetgattyt ty

<210> 805<211> 141<212> DNA<213> Homo sapien aaaggagttg gaggagagga gaggaggag acitggcacca ttccagaaac cagcattgtt 60acaacaccat agccagtata tttagtttgg cttttcctaa catagaaatc ttcaaagctg 120gggaagtgga aataaagttt t

<210> 806</211> 246
2125 NMAC213> Home sapien aaaggeaga aattgagtag tataataga ttaactagac actgagtcag tattaataga ttaactagac tgcactgtaa tttagataga 60attaactgtgt ctcactgtgt attaactgca aaatccacat aaattgtcat ttaaccaaca 120gtactgcacg aggaacatc tcgatatatg aaaactgcat catcaattca acgttttggt 180acttgaaact gcatcataaa tgcaacattg tcatatgtga aaacgacac ctaagtcctt 240cttttt

<210> 807<211> 369<212> DNA<213> Homo sapien

coagtgotg ctatacococ acoatctctc goacagoagt atatggoogt gtogtcagae obctaggitgo teangtocat gtaggotgtg gtgatggage gtoctoggt catggngace 120cggootgaa acttotgtoa aaagttttgt gocacatto ttagggttga tocgtocoa 180gaattcagaa octtgtocag gggoctgtg gaccaagtg aaagocttgt cgaftgaagn 240gottcctgaa nacttgoag agactttoac ogaggacoca gggttcttca tttoaggooc 300anactggac agttgoactt gggactggac acctgtagct gctgocacca ogaanaggaa 360octcoaagg

<210> 808<211> 504<212> DNA<213> Homo sapien

aaatcatagt tigtittacc tgaaagitga gaaagaatge agtataaata tagettitet 6octacaegagga geagggggaa cagaaceaat coccagetta geceacecca cactactgga 120aattactggg aacctgitgt cictitgagga caactaaaac caaaacgaaa tooctaacat 180attacaaatg tiaggaaact titcaggitaa tigcigtaac tictgitaaaa tacagaaaga 240ttacattcac tootaaataaa aatcaagigi goocanoca totgoaaag gaacttgoac 30ocatctiggit toactogcat tigtiaacagi gooctaaaga tataacaocti titcangata 360aaacoattag gitaatatott gatoatatoo totgonbga gaactatcac toaaatnatt 420etggnatggg tiacottnot aaccottgoa aagagatnat taaatgataa tintaacagg 480ggatnggaga aacttgoaaa cott

<210> 809<211> 501<212> DNA<213> Homo sapien aaagatgotg ttaatgaaca ttaatggacaa ttcatggtgt ggctagttgg taacacttca

aaagaugust tuastgaaca ttaoggacaa treatggust ggetagttag taacaette. 60getgattitt ettatgagat ggaasaaaaa aaateaneca agtaaggaca caintteagt 120teatinaaaa gioaneatee aaggngaaaa naaattetet initaggaeti gaeateaete 180eeateetete ataategoet aetetetete naaanaagit agintiteet teeagngaaa WC0173027 [Bit //E-W/00175027 opc]

Page 186 of 299

240nattctcccat aaagtcaaat ggnttctcta ctctgaaaac cttgntaaaa ccaqttcca 30occtaaannt tgcttgcocc aaaacntcaa atgtattng ttoatttaaa nggcaattca 36oattcoccaat taacottnne aagncaaatg accotntgg genggnaacc ccccttaaa 220gggggaaatt incaaccaa cctngnggg cengtinect tagtggatat cenagetegg 480goccaaagc ttgggcgaaa a 501

<210> 810<211> 554<212> DNA<213> Homo sapien

coaaagctgt agottgaggga atacctaaac ttogaattga agaatgtget goccgaagac Coaagcacata agattegggt tedgagata tttgtdgagat aaataagtac cagttggasa 120aagaagacgo tgtagaagt ctggacattg ataatacttc agtgcgaaac aggcagattg 180aaaaacttaa gaagatbaaa tocagcaggg ataaagcttt ggctgacaat tyticttggtg 240cactaaccga attgctgatga gaagatatactc ggctottgca gtggatgatg 30octcgggogaag atgtacagstg gagaatatoc agagtgcoct gaaaagggta tttggatgaa530ottogggogaag atgtacagattg ggagaatac agagtgcoct gaaaaaggta tttggatgaa520a2aagggagtg catatcnoca ggaatttgga gaaagtaaag 220agtaagggatt gaacttagga gaagtaaag cocagagctt aaattcattga tacctagga cocagagctt spacacttgc ggcocaggctt catatchuttty tancaaaaan ggaacaaaat gacctcggnc tngacconct aggggaatnc 50moccactgc ggco

<210> 811<211> 377<212> DNA<213> Homo sapien

aaatactggg ggocattaag agtggatgta gotaagagot tagotaagat tgocttttoa Gotoctatttit totaagatat qtaagacts tottittoaa tattgtgat aattittggg 120ctttoaacag cagocotagt aatgggggg ttggtaatta atgtgtatat tgtactgaat 130ttotgtcann taaggggtc actgettigg tggaaattag tggaaattg tagncaggtt 240coacgatgnt tattittit tocatggttg ggnatactat accoatttoa catacogcytt 300ttotatttit ttototocot cotganotto ttaaaaatga attitagagt tgggggggt 360tttococtto totttig

<210> 812<211> 511<212> DNA<213> Homo sapien

coastcotac aaccaptatt ctcagagata ccatcagaga acaacacta atgitaattg
foccaattaga tgottcatga ctttagatgi acaagatgaa agaagaasti eccegagagta
120aatcatottt ccaatcaga ggaacaagca tgotototg ccaagatca totaaactg
180aagtagattat gaagaccag cttagagtto ttottototi cttaagcot ttgototga
240gaagttot cagottcaga cttagagtto ttottotoa gcatcacct tgototga
240gaagttot cagottcag tocaactcaca gottotocaa gcatcacct gggagtttoc
300tgagggttt ctcatcaata agaaggtoga cattscoot totgottgca gatattcaat
360ancagncan gtattntacc tnggmogog anneaccti aaggggogan ttcccagcac
240cagtoggggn contiactot angggatoco gagottong ntacccaacac tttgggnggt
480aaatcaatgg gcnattagnt tgncccccc g

<210> 813<211> 234<212> DNA<213> Homo sapien

aaaaaaagga aaggaaagga ggaaaagaa aataaaataa gacgatttat tgottotot 60cagoalocto ottygotoo tottoacog agaaggotto tagottitoo gooactittt 120cggatgato attittgoot gatoottiot titotototot titogatotot ticotgoatt 180cttoaaactt tgittigaat ticotgigoat totoagcatt caggaagogg atgg 234

<210> 814<211> 258<212> DNA<213> Homo sapien

aaaaqaatta aataaaaac tgaqaaqtot aacqtgaaqc tagqactot goctqcttce foottcaqqoac otqctqtqcot tocttctcog cagatqctot gydtgqaaqc ctoctqcact 120goctcdgtn acaaqcacca agcctggacn gttqnctttg aaattgqcac canttcttgg 180tgqtccntg gnctgqaaqn cocgnanctt octtccattt gggccocccn atcttnnoaa 240ngqgoccagn naaacaaa

<210> 815<211> 145<212> DNA<213> Homo sapien

gicaccagoa eticotoane atocacaggi cacigocacce etoticatgi caccagocet fotocicanaca coagaggipa caccagocat eticotigica cotgaageti cotnagoatc 120caccgicac acnacennic ticot 145

Page 187 of 299

<210> 816<211> 231<212> DNA<213> Homo sapien

aaaaattttt taacttttgt gtcaaatagg agttgaggaa ttgagcagga ttotacccta 60ntcogattgt atagaaaaa cocttttnan toaaggntta nttttnatta tttcaggttt 120tgacttgttc ttttcagaaa gottaagtca anagaaatgg gggentggg coantcott 180tggancttot taaaatotta cagacaaagc tgtggnaaat gnntaagatg g 21

<210> 817<211> 238<212> DNA<213> Homo sapien

aaaaccagat tttoacctga ggogtcaacc agaigtcacc totgottaaa actocaactg focaaggotggc aagcagcaca gaggaagtgc agatcottec tgtgtcactc caggoccaga 120ggaactgaga agccacctgc tgttccggcc etttgggctg tttgggaaaa gocancagtc 180agagtgccag ettcaantnt otgattatcc coctnetggg gocctggtag tnnacagg 238

<210> 818<211> 124<212> DNA<213> Homo sapien

cgagoaagaag gogocatcat gggaqtggac atcogocata acaaggacog aaaggttogg Googcaaggago ccaagagoca ggatatotac otgaggotgt tggtcaagtt atacaggttt 120otgg 124

<210> 819<211> 451<212> DNA<213> Homo sapien

cotatgosta gttaataagg ttataatcta ctoaacatgg aaaatggago ctatttgoaa Goaacacagat aattaaagta coaattotot cttagttot tttttatag ttggttatt 120ttgoaattat aaatgttaa ccatocotaga gatgaaagtt aaaatggstg atcacagato 180agtagcaaaa tacaaattga caattcaaaa attataataa aactctgstg aggaatgat 240acttsgagto tocaaattta aggatgatga tgaagaagaa caaattatat gggtatattt 300cctottaaa ttaaaacaa aacttoott goggagagaa caaattata ggtatatatt 300cctottaaa ttaaacaagat goaagatga tgaagatga tgaagatga tgaagatga tagaatacat gattacacag taacacagat taaacaatgo ttaacttat tgocattotg otcacatoat 42ccaqatgot tttittitta aangonctos

<210> 820<211> 476<212> DNA<213> Homo sapien

cottogaga tjacotgot goccaccag acctytyga geagattgce gocatogae Goaggaqtosa tgaqtgaga tattatgact caccagtgt caacgocgt tycosaaga 120tctytyatea gtygacaat ctyggaggco ctaacttaan aacgaagga agctctygae 180ggaccagaaa actgotgaga accattyacc agtytactt gagattagc aacgoggotg 240caccettcaa caactgagt gaggggcos tygaggacct gaggacac ttcattytg 30oacaccattag gagattaga ggattgacca cagccatag cagtttag gocacctc 360cttyatgcoc acaaggagg ctygacctg cogggogg cogttonaaa gggcnaattc 420caccacctg gnggcogtna ctantggatt coaactggan acaacttrig gogta

<210> 821<211> 466<212> DNA<213> Homo sapien

cottqaaqgg coattagace tyataaatta tatagacgtt goccagcaag atggaaagtt 60gcetttigtt cotcoqgagg aagaattat tataggagtt tecaagtag gestaaaagt 120atcaacatca gatcaatatg atgttttgac angcatgete tetaetttaa taatcoggat 180gsttgttaa natgacggte tygggggngg gaaaaggt actgetega agaaccaag 240atgcaagcaa tgangaatac ancottggg tttatcaagt geaacamet ggaacaagca 300caagocatt goaagttt atcacacogc tttgactet gtattacaat ctgagaaacc 360ctgaatcotg caatcaagt agaanntoaa entoatntga aagttcanct gtttteaaaa 420cctgenatge ttnaaaatgtt tatcocaaga aatcnaaaan gettee

<210> 822<211> 487<212> DNA<213> Homo sapien

aaaaaggaaa aaaaagccaa atacatttto tgacattgta agattgcctt actgtctgto foattcottatt getggcocot tetocaggce ggaggccaag tggtggagaa ggacaggaaa 120tgatcgaacg ggcatgttgt caaagtgggc atgccaatgg gaaataccae cagtttacoc 180tgaaacattg toctcagagg agtaggaaag tgggatttga atctotattt tgctcaaaag 240ttcagttcet gagatactga tgactgagag tgctgctgg aaatttcag gattgtctg 300tcttttgggg ntttttgttt tttttttaa acaaagttga cognigttca cintocaont 360gatcagttgt aanattcaac tgotgcntyc tanttgtta cataaaanac aanttcancg

Page 138 of 299

420anggaaggog gttataatng gntgggnggg gngtonaaaa tggnottoon ttttttagna 480nacocoa 487

<210> 823<211> 525<212> DNA<213> Homo sapien

ccagaagotg aaccttatto acagtgaaat cagtaatta googcettig aggtggagoe Gocataicaat octaceasig ctyacattga cottaaagat gacctagaas acaegotgga 120gaagaaaggg gocaaggaa ttgtggaago tgtoctggaa ctocggaaa aagaanggc 180cttggaagot gotgocggaa aagtttgga 180cttggaagotggocggagoetgga ctgocggaaga aagtttgga 240ccactgtaat antocagtt gggytgcaga caagttgtga anaacttotg gaaagaaga 30ontgaaaaact gottggocg gottgatgat aagaactga aatocattga atttocatc 360atcgmcagmc goaggaacog gottgatgat aagaactga aatocattga atttocatc 360atcgmcagmc goaggaacog gottgatgat aagaactga aatocattga atttocatco 340atcgmcagmc goaggaacog gottgatgat aagaactga aatocattga atttocatco 340atcgmcagmc goaggaacog gottgatgat aagaactga aatocattga atttocatco 340atctgmcagmc goaggaacantan goattotatg toonnngaat gggac 555

<210> 824<211> 317<212> DNA<213> Homo sapien

aaaaaataa toactoaata ggottaagaa aaatacttta gttoatagtt oattgatotg 60acgttttgat ttaagatcag gggatgaatc oaggatgaaa cocaaanaaa aaaaangana 120aanaangaaa aatatanaag tgantoattt nootingaaa aanggoatt ocagoctoaa 180cntaaoctoa actagtttt attgoattat tittgaaatg ocaagaaact ggotttggac 240ctgocogggo ggtogotona agggogaatt ocnoncactt ggoggocgtt actnggtigga 300tconagoton gnaocta 317

<210> 825<211> 242<212> DNA<213> Homo sapien

coatggctag gtttatagat agttgggtag ttggrgtaa tgagtgagge aggagtcga 60ngaggttagt tgtggcaata aaaatgatta aggatactag tataaggat caggttcgtc 120ctttagtgtt gtgtatggn atcattgtt ttgagggtag tttgattacn cattgttggg 180nggngattan cengttggtt catnagatat ttncangng ggatcaatac agggggaaat 240ac

<210> 826<211> 348<212> DNA<213> Homo sapien

cotigocytyc occytitity gygoctytae tipaaeaet gaacytysty tytoottoae 60tcaccogoag cactitaate cocacaacag coctytysgy tagyaatoae caccattoo 120ccnnactost attacagaty gygyaaacon agacacacat tinacaaago gogcatcaca 180tgyggayatic angyttagoe tymaytacga acacactit tocccatgyn coaytcagos 240naccoctygo cintinococ tocititana anoccotna toagoatnon taaaaanota 30saccottnat tboocgaan noccotigost amnacaytin coticota

<210> 827<211> 349<212> DNA<213> Homo sapien

aaaaaatta taaoottyat tyottattaa aaaaaatto aytacaaaay tooaatatat 60tyaaaaatyo ttttocooto ootocaogoa cogittitat tatagoagay aataatyaay 120agattyotay tottaqatgay gonnottica aattacaoca agacqoacaay tygnitatit 100acootoooto ootocataaga acticaaaaaa aaagaaaaaa caccontinoa aaaaaantoa 240aanaattiya yyaacooott coaaacaqin cacayitatt aayitcanyt yytoaataat 300ccacalootiy canoaaagay tatygacatya attictitit casaaciti

<210> 828<211> 191<212> DNA<213> Homo sapien

aaacattigt taagaateet tieteeatgaa tetetgaata titiggaatgi attitatggag foltcattaaaat ataattetgg gaagaaacca agaaattaac attitiatte tatatggett 120tataaateta gytetteetgg gicattaaan giattaaget teagtgnett tititititit 180tnngcoctaa a 191

<210> 829<211> 447<212> DNA<213> Homo sapien

ceteteattt ttagttaate aegatttete teetettgag ateetetgga eetteteeat 60ctaeetggag teegtggeta teetteegea getgtttatg ateageaaga etggggagge 120cgagaeeate aecaeceact aectgttett eetggeetet ategtgett tytaetettgte

Page 189 of 299

```
180aactgaatct gorgetteta ettigaagge tietittgae teattgotgt gytggeogge 240gtagtocana ocatoctata etgigaattie tietiaettgin acattaeaaa agiaatcaag 300ggaaagaaga teagittigee engetaagi geoaaanaee ateaceagea teigteetie 586agggigteforg gacagaatee tietaceaagge aaaagcataa gatgettgat acngaaaate 420agaaacttaa etetittigtt geoagatg
```

<210> 830<211> 548<212> DNA<213> Homo sapien

aaaactgaaa tacetettaa aataattga teocoagtgt ttgetetttt tgaagtaace Goaacttaactet taaaaaggat gugtgecaag atgugaagget ttaetuggut tteatygtat 120cetatteettt gugacataact atgaatttg tatacaatga actteatgaa aagttgigge 180tecocoagat teocoacaag tyfgatettg aagteetaa acittgicoa tytaagette 240aaaacagogi taactgagt atteagtag caagtacta aagatacaat tettgaagga 30ogtteagi tettegaget atteagtag ettetgaget taetacateta cataattgag acaagtacta tactacette cataattgaga 240aaggacocatetica gettetgaget tettegaget atteagaga atteagaga atteagaga atteagaga anatteagat anatugagata catgugaaga 240aaggacocaan tettegaga acatacaana nacttecatt anatugagtaa catgugaaac acaaggitg gygattgacn tgectacett gyconnenet taatectetaa aaaatcaatg 440aaagggutg

<210> 831<211> 183<212> DNA<213> Homo sapien cotocaggac otcagtgcaa gggaagaagg aaaaaaqaga aaaaaggtga cagaaagaga

dangatangan chayungan yuganyang amanangah anasangiga cagamangan Omagatangan tegrupting gritcinggo agocatigat tangocotto cangotyatg Omagatangan tengan tengan dangan dangan dangan dangan dangan dangan tengan dangan tengan dangan tengan dangan dangan

<210> 832<211> 169<212> DNA<213> Homo sapien

amaotytogt gfyagaaact titatattag goosttigga tittattaag tgotaaggaa 60agaagggotta caaaatytit ogtaaatatt titataotytt taaytyttaa acaaccaacco 120igtotittott titgggitigag oitiititaga aagtogaagt gaatytigg 169

<210> 833<211> 351<212> DNA<213> Homo sapien

coatyttgit gygvanotti coacocatg ataigatoac acottcaggg ttotcagagt 60catagatyto catacacaco toaaagaga totcatcaaa gtagatoga toacacatgi 120catagtogg gotgactyte tetggyttat agttcaccat gatggtotta tatococatci 130ttcggagotg ctygatycag octacancac acoatcasaa ttoaacocta gatgccatac 240gytagacyco agagcocagg actacanca acoatcasaa ttoaacocta gagccataca 230gytagacyco agagcocagg actagacac gagytyttog asaggytagg toatgggg 33cgcoccasta cyttangstat tagggaattt ytottgggty gaccttcggg c

<210> 834<211> 478<212> DNA<213> Homo sapien

aaaataaqtt actygtaaat gyaqttqoat totataqtoa ottgataaat attaacaaa fotattitataa tgyaacotta atgaaatgta toatcaaate agquaaaga aacttgtoog 120cayttacoaa agoctagata ogogttagat gogocttte oggtcigig gtttgototg 180gttcottota gyoaqoaaag otgyggaagag aagotcagga aggagoctoo cogacqocac 240aacgggaacaa goagagota aagacacgga otttgototg otaacotttt ottaaatgag 30gtttgocaa atocaacate ggaacgogt coacocatt tgoaaggagt ttigtnott 36ggatgaaacty catoctact ggaacgogt ocacocatt tgoaaggagt ttigtnotts 220agttcogntt attittgtaa ontgottaca attgottoog atntaagtna aattoggg

<210> 835<211> 421<212> DNA<213> Homo sapien

cottgaqtoc aataaccac coctatace acaccctgtg cataaccag ccaagcctt 60ctdgictgg gaaggaaga gaasaaagac goaggccac tyggggttct gagtcttg 120gtcagtccag ctttotatct tagctgnctt tygcttccg agtgtaaacc ttgcctgcc 180gaggnaga goccaagctg gacctcaag ggccatgag aggacgacga catcttggnc 240tcaagcttgc ctttoccttg agtcoctot teccotnam totagccag ggtgtagcct 300gcagatctat gaaganaaga actgggggag gaggatgaag gacctcggc gcgaccacc 360taaggggcaa attcancac ctgncggccg tnactagng ntcotagctm gnaccaatct

Page 190 of 299

129

421

<210> 836<211> 515<212> DNA<213> Homo sapien

tgaacacaga ggactcacca tggagtttgg gctgagctgg gttttcctcg ttgctctttt 60aagaggtgtc cagtgtcagg tgcagctggt ggagtctggg ggaggcgtgg tccacctggg 120aqqtccctga aactctcctg tgcagcctct ggattcacct tcagtagtta tgctatgcac 180tqggtccqcc aggctccaqq caaqqgqcta qaqtqqqtqq canttataqt atttqatqqa 240aataataaat actatgcaga ctccgtgaag ggccgattca ccatctccag agacaattnc 300aanaacacgo ttgtototgo aaatgaacag cotganaago tgaggacaco ggotgtotat 360tacttntgcc ganacaccng ggggtcnatt gcctttntga atggtnctgg gggggcccaa 420agggnacaaa ttngggtona ccontntttt tttcongccc tccccacccc aaagggggng 480cncccattcc gagtgtettt ttncncncct atggg

<210> 837<211> 416<212> DNA<213> Homo sapien

gnngacacac tcaccetqqa qqaqaqqte cacttcaaac aqeqqateac eqeaqacetq 60ctgtccaacn gcatcggcgt gtacccccan aaggaatttg atgaggactc ngaggaccgg 120ctggtgaacg anaagttoco ggacatgato catttottgt ggtgggcagt gaccaccatt 180accaggtcaa cggtaanaag gattotttgg aggaagacca aagggggggn accatccaan 240ttqaaaaaca cononcactg togagtttgo ctacotgogg qacctinica tnangaongo 300acatnonaaa cattcaaang acattacona ctantentte acttttaang cetaccetnn 360ttqnaaaccn cettaactat qqqentnqtn tteetttqna ceetnqtnee ttatee 416

<210> 838<211> 58<212> DNA<213> Homo sapien ctgantcaag ccaaaaaaaa aaaaacccaa ancaaannaa aaaancantt aagnoctt

<210> 839<211> 193<212> DNA<213> Homo sapien

gggtggtttg cttagggga gacggggaag cggagccaac atgccagtgg cccggagctg 60ggtttgtcgc aaaacttatg tgaccccgcg gagacccttc gagaaatctc qtctcgacca 120aaaanttgaa nottgatogg tgagtatggg ctccggaaca aacgtgaggt ctggagggtc 180aaatttaccc tqq 193

<210> 840<211> 468<212> DNA<213> Homo sapien

cctcgaaagt gctccgcgta aactacacgt tgaaagtgga cgtgttattg gcatttcatt 60caaatccatg aggagaaaaa actacgggag gaaatcttac aacaccattg ctgccaccac 120ctgcaaggnn cagctttctc actaggatgg aaaagaagcg tttctgagga acaattcaca 180ttagtacaaa aaaatgatac agccatttcc aaagagcaga gtaatgatca caatggcagt 240ttcqaqqaat ccagggtcag tcctcacacg ggcctcaccc agcctctccc gagtggcgac 300ngcgctgaga gccanaaagg gggcaacgcg aagacnagtt tntagcgacc cttgggaaaa 360gcctacgcta cacatttcag aggagattaa aacattccat atgccattta actttaacct 420aaaaaaaata taqtqqqaqq qaacctttqn nttcnqaqaa attcaaaq 468

<210> 841<211> 449<212> DNA<213> Homo sapien

ccatcagcag accaggccag ggaggtgcac tggggtggtt ctgccttgct gctggtactg 60ataacttett getteagtte atetacaatg atettteeet etaaateeea gatettgatg 120ctggggcctt gtggnacnac acagccagta gcggttaggg ctgaagcaca gggcgttgat 180gatgtcccca ccatctagcg tgtaaaggtg tttgccttcg ttgagatccc ataacatggc 240ctggccttta toctaactat ctgaatccca ntagtggaca gtggggtcaa catcatgtat 300canttggagg acttggagac agcttctatg agtatttgct gaaggacctc gggcgcgacc 360accctaaqqq cqaattccan nacactgcgn qccqttacta attggatccc aanctcggtc 420caacctttqc qnaatcatnq qtcatntct 449

<210> 842<211> 177<212> DNA<213> Homo sapien

ccaacqqqqq catccactac atcaccettq atqqccqtqt ctacqacctq catqqctcct 60gctcctatqt cttqgcccaa gtctgccacc caaagcctgg ggacgaggac ttttccatcg 120ngcttgaaaa aaaatgcagc ttggagatct ccaacgcctc ctggttactg tggctgg

WC0173027 [Be://E-W/00175027 opc]

Page 197 of 199

<210> 843<211> 123<212> DNA<213> Homo sapien

cottcoacgot gagtgacott gaggaaccot gggaggtcag gaaggaagga gcacccanaa 60gcagggacan ggagctggtt ggggaggacc anaaatcagg ttatcaatac ttttggntga 120cca 121

<210> 844<211> 507<212> DNA<213> Homo sapien

cottitotigg gagatgytoa tattoacotig coasaatotig otigaatoot titgatygioti Scottiongggg taccagotto cocatatyac otighagaago cicagoacac tygaatgggi 120ganacaasaa acoctigitat titocotigoa oggacacog beaactigie titocicagaa 180agitoatoca tacceanga gygoatigata tootigaagga attigitante cigaaggate 240ttitigaacoc cacgggoaca akcitaatgot cactgocaso aatgitigoga tocatgatac 300gangaggiga giotaagaga tocacaganti gataagigo cagoteagoa atgigaacogo 360acantacatt gitigoatte casaatgigoa aaccgitinta neanggigoa gigitianato 240caagitaton agonggoaca tagataagono tigaacagan gigatanatoo cittitigina 500

<210> 845<211> 434<212> DNA<213> Homo sapien

cottattet ettyteett ogtacagga graattegaa gtagatagaa accgacetga foattacteegg tetgaactea gateegtag gaetttaate gtegaacaa cogaacetta 120atagoggetg caccategga atgteetgat cosaactena gytegtaaaa cetattyttg 180ataggaacte tagaatagga ttggeetgett atecetagga taacttytte ogttggteaa 240gttattggat caattgagta tagtagtneg ettyactgg tyaagtetta goattgtact 30getoggagga teggetteeg teogagagte coccacegaa attettaatt gaagttyga 360annttttagg ettystegga ttingtaggn acntggetog catnitatac gattaananc 420tecantngg gett

<210> 846<211> 317<212> DNA<213> Homo sapien

ccaggogtct gcgaaatcat atggetgtag cattegtget atccotggg gttgcagett 60tgtataagtt tegtgtggtg gateaaagaa agaaggeata encagattet tacaagaaact 120acnatgtent tgaaggattt tgaggagatg aaggaagget ggtatettet anagtgtaaa 180gtaatettgg aatataaana atteetteag gntgaattae etanaagttt tgteactgae 240tecgtgteet gaactatgae coatgaatat gtgggetaag aaatanttee tettgataaa 300taaaacaattt acaaact

<210> 847<211> 464<212> DNA<213> Homo sapien

aaaaacact tgactagoga chytactgit tootogtggi toaggggigt goatgaagge Ghottiangaag goaaacact tjutcutacts tytatgicoc tocotcatit caaatgagaa 120gtaaccaatt tgngtaaaaa taaccaaata accattgoco caccatgaac abgggggttg 180ggaagacagt octacaaatt totactaataa tttaggtttt taggccanco agotcitttt 240ttocaaagct tiotitigaa tgiticagato citattitaat octaactata gactactgig 30nttytyaggi tgitigang tiatigtagig gogaaggaca acaanigcagi coaataaaca 380canaaaaaat tootitititi goanotyaag citotynity ganatticat tittgitact 220ggacangno titatibaatt cocaaagtoc tittginaaca octy

<210> 848<211> 561<212> DNA<213> Homo sapien

anaggagatt occaggagot gotacatgac acticactgit gactagagit tagicacaaa foatttativg qaaggagtot tigaactgit gicktitatto tigggotoaa aatcagaggo 120tgitattacaa aggagagaaa gagitatto gaggaggoa ctagottoct gigoacagaa 180tccaaggac agaggitytt giaagaggag gatigicag tatcacaaaa acaatcaaga 240agtcaagaaa gitacaagta aatgoccag iggattitag gocaagaaag tocagitygoa 300actigigaag gatigigaa attaccacaa accetigati citagiicgoa 180aatgiticoa gamicagot titutanig gatyggoag aacgacaag gitagaata 240agtcytico agamicagot titutanig gatyggoag aaagacaaa gitylagata 240cagaggiygy tigaacgicaa cogninggaa distoacato caggoccagg tyaacgicaa cogninggaa 340cagagaa gatycaaata caggocagaa gityaaata 540cagaggaagaa gityaaata 540cagagaagaa gityaaata 540caganaa gagaacacco t

WC0173027 [He://E:/WQ0173027 opc]

Page 192 of 299

<210> 849<211> 428<212> DNA<213> Homo sapien

cottaganta tgocccaato aacagatgot gititoctga aatagtocit gagtaatoco Gogcagataatit gagagattoc attocaatga coocqccaco agocaccat gaatoattot 120tgatggnoco toctgacmat catgatggca teatgcagga accgetetgt etectocata 180aactgctogo gocgocaga gagaatgaag figcaatgett tgagectggg gocgocagta 240aaaaaattgi acctetegoo tecaatotgg gitotettea acacctggoa togaccoaga 300acattogic acagagata toacattggo tigattoga etecacaggo catcattgi 350ctetteagat cotoctoga tactgocaga gagaagaa tigattoctgo catcattgi 350ctetteagat cotoctogag tactgogca gacagaaca tigticotgto agaaaagtac 420ggdtagg

<210> 850</21> 391
212 DNA
213 Immo sapien aaatactggg ggocattaag sgtygatgta gotaagaget tagotaacat tgocttttca 60
60
cotcattett cleagatatt gtaagcatte tgttttcaa tattgttagtt aattettttgg
120
cttotaacaa goagcocta taatgytgga gttyttaatt aatgtyttaat ttytactgaa
180
ttottcgtcag ttaaggggt
cactgottg gtggaaattg gtggaaattg ctagoaggtt
240
cacagett
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240
240

<210> 851<211> 329<212> DNA<213> Homo sapien

ccaaceggat agccgggggt ctggcnegaa tgggaggat ccagaacgag aagganacca 60tncaaagcct gaacgaccgc ctggcctctt acctggacag agtgangagc ctggagacct 120agaaccagan gcttggaana gcaaataccg ggagcacttg nanaagaagg gaccccaggt 180caganactga gaccattact tnaagatcat cgangacctg agggctcaga tcttngcaaa 240tactgtggac aatgccgna tngttctgca gattgacaat gcccginttg ctnctgatga 300ctttanagtn aagtntgaga cagagctgg 329

<210> 852<211> 279<212> DNA<213> Homo sapien

cottcottgo caggacotag agtttgttoa gttcoacoct acaggacaat atggtyctgg Sottgtctcatt acggaaggat ytogtygaga ggaggacat tcatataac gtcaaggga 120aaggmttaat ggaggaata cgoccaatog cgaaggacot ggcgtctaga gatgtggt 180ctogtgggat gactotggaa atcogcgaag gaagagctg tggccctgag aaagatcacg 240tctacotgoa gctgcaccac ctacctccag agcagcgtg

<210> 853<211> 267<212> DNA<213> Homo sapien

catagotagg titatagata gitiggitagi togʻigtamat gagiqaggoa ggagicogag Gogagytagit yiggcamatam amatgattam ggataciagi mamagagato aggitogico 120ttiagigti ggggatiggi 180giggiyatta yicggitigti gatagatat tiggagytig ggatomatag aggiggamat 21ongamiyatom gitatignop ggytaty

<210> 854<211> 335<212> DNA<213> Homo sapien

anaagotott gytasgatta gttygttota aggatocoto taggagooto attattetoa 60gaggaacoco aagtocagot toctacatag atgutgocoo cagaaggaco cacaaaacta 120acotatttta aggattotoa ggmangoagt totgottoag ottagagoag aacocataaa 180atactoaagt actg

<210> 855<211> 348<212> DNA<213> Homo sapien

cottoggaea easgcogog cocapteace eggicceagat geaggeoge eggiccetge Gobaggeacht gecaggigg totacactac egacacteg tactigaget easggeoge 120tcoacaacht ccaaccagtg caaatgacht agtgeaaata aaattcagaa gggacgggg 180aaacagagte tygagggett tgaattcht agaaaaaaga aaagacagaa aagaccagaa aagactagaa 240acaaagagaa egaaggatga aaaagaagaa gagggagytg gtgggacgg cgtcatcocg 30octgaaggaga tcaanctotg gaftgattygt tygctgtgtg tcaaaccgt WC0173027 [Bit //E-W/00175027 opc]

Page 193 of 299

348

<210> 856<211> 371<212> DNA<213> Homo sapien

ccaggatect atgogacaac goggacaaca teaccogggt gcagagegac gtatteaggg fottggeggagatt coctacagge tacggeaget gtgsacgast occaaggtg gactcoggg 120tgtggeagga ctgctgtgaa tactgtagga ccagggggg annteaatge ctttnecta 120tgtggeagga ctgctgtgaa tactgtagga ccaggggggc annteaatge ctttneccag 240aaccaagaca actgaaanta occattnin ggaganaagg ggaaacat ttacacciaca 300agcanttca gtetttange acacgeteag atgentetgg nacnntatga ctttnagagg 360antttggtte t

<210> 857<211> 358<212> DNA<213> Homo sapien

cottcottptc goottggtpc coacggggot ctgafetttc cocqttacca gootcptgc föttptcoccqga gatgctgaga gtgacagctt gagagtttga ttcttacata agcgggaagc 120agtgagaaan nacoccqccc accacqtccc tccqttcctg ttggacaccc cocatnctac 180catctytygc coccqtgggc cctgacttgc taaggcgctg gcgggaatan ccttgggagc 240actgggmaa gtacatggoc ttgtagcaga aaggnocat ccaaggctt gganctgocc 30dggcggncgc tcgaaanggc gaattcagc acactggcgg gccggtacta gtggatcc 358

<210> 858<211> 346<212> DNA<213> Homo sapien

aaacoctog tygcaatcoc tyacgcaccy cogtgatgcc cagggaagac agggogacct 60ggaagtcca ctattoct aagatactcc aactattyga tyattatocg aaatytttoa 120ttytyggagc agaaccaatyt gggctocaag cagatcgcanc agatcogcat ptcocttonc 180gggaaggcty tygtystyst gggcaagaac accatyatgc gcaaggccat nogagggcac 240ttygaaaaca accacagtct gggaaactg ctycoctcat tecgggggaa tytyggcttt 30cgttteacac aggaggacct cactgagatc agggacatyt tyctyg 346

<210> 859<211> 380<212> DNA<213> Homo sapien

cottgaactg oggocaccac getecocget gedaccatgg agggogatt ggaaatgaac folteacatotg tggacaagag ggeaaggaag getegeggg tyttgegggt gatetgt 120ttotectec etettggeat tittggagagg aagtyteaa tgaaategtg eggggteatt 180gggocaggt tecaettgag ettgtteace aggacaget ceattgag cagatecteg 240ggocaggatgg agtyttotggt gtagatgas agtictosg ecqtcaggg gatgtteta 300ttotacteta gagecacaga eatgecaagtg geccccagea getgcaggeg gmtetttte 360acgggetoca gegacaagga

<210> 860<211> 328<212> DNA<213> Homo sapien

ccaccggat agccggggt ctggcagga tgggaggcat ccagaacgag aaggagaca foltgcaaagcct gaacgaccgc ctggcctctt accttgacag agtgaggagc ctggagaccy 120aaaaccggag ggctggagag caaaatccgg gagcacttgg agaagaaggg acccaggtc 180aagactgga gccattactt caagatcatc gaggacctga gggctcagat cttcgcaaat 240actgtggaca atgcccgac cyttctgcag attgacaatg cccgtcttgc tgctgatgac 300tttagagtca agtatgagac agagctgg

<210> 861<211> 346<212> DNA<213> Homo sapien

aaaccctgog tggcaatocc tgacegacog cogfgatgcc cagggaagac agggcgact 60ggaagtccaa ctacttectt aagatcatcc aactattgga tgattatocg aaatptttca 120ttgtgggagc aagaccatgt gggctccaag cagatcgaca gatcogcat gtcccttcgc 180gggaaggctg tggtgctgat gggcaanaac accatgatgc gcaagccat cogagggcac 240ctggaaaaca accacagtct gggaaactg ctgcctcata tccggggggaa tgtgggctt 300gtgtcacaca aggaggacct cactgagatc agggacatgt tgctgg

<210> 862<211> 209<212> DNA<213> Homo sapien

ccaacatggt gaaaccctct ctccactaaa aatacaaaaa ttagccagga atggtggcg 60gcgcctgtag tcccagctac ttgggaggct gagcaggag aatcgcttga acccgggaag 120tgnaggctgc nattgagcaa gatccnccac ntgcactcca gcctgggcaa caagagcgaa

Page 194 of 299

180actccatctc aaaaaaaaaa aaaaaaagg

300gtcatgatgt cctqtttttq aqqtattt

<210> 863</211> 288</122 DNA</213> Home sapien coatiguate caequage agotygothas transactage tittgaggga gtcatttcaa Goatygacta caequaggga agotygothas transactage tittgaggga gtcatttcaa Goatygacagcaa caetyactga gaaaqctcaa tgagatggg ataggaaatt cacattttat 120tcaaaaaggac aaacttaaa atgaaatca gccactagc ctocttoctt teggegttoc 120tcaatcttaa ctystgaaga atgaaaaaca aaatgaccc agatttttca aggtcaagta 240tgtcatctaa ctystgaaga atgaaaaaca gaactcagt gaatctactt tactgaagtt

<210> 864<211> 563<212> DNA<213> Homo sapien

aaagogtogg gittittaat etotgocaoc ettitoaagg gagotetogta aagityooga 60ggtaggitte attocaaggit thoggatate ceateogtoc tgagoatoci gecagaagig 120ggtyggoage etagaetoce toggagetog etagaetoce tgagoteoc tgagoteoce togagoteoce totocagaag gettocette 180tgatacacetg agetgoctoc gattocatti ggtocetoce tbeceggaag gettocette 240atyttigti tiaatoccaa aignotgaat gittigaagotect 300tgticatiet cettocett toococogoca tgagaggate togitigaagotect 300tgticatiet cettocett toococogoca tgagaggate otgitigaagota 300tgatatotaa togogitnot ottoactggi tiaatogaag aaasttetot gggottitti 220mgfgilag gicaagosig ogotaanoca tigmaagaat tigmaaagaagggaagoca catmaaagg ogaathcaa caacattagg gggognoca 240agggaatoc aagneeggac oct

<210> 865<211> 538<212> DNA<213> Homo sapien

ccagaaggag atgytaagaa cagcoctagt aacttcattt actoctgagg ctctytycce Goacaactgat tottaagagce cttcotytat tatatgcgaat tagctcaga tacagaactt 120ttgytytgaa attytygaag ttatygcaaa tacagggtag gctgaatgyt tetagyccag 180gaagcaagag ttcacaaatg cgytyctct aatgaataa gytaagtace ttgaagcaag 240gaqtaaccac ctgactaatg catcacatg agagactcaa atctaacact tygcaaaatg 300acaactgyg atactgagg coccacttr agtgaagcac aaaggcccta ngytaagaac 350gctaaaaaag thtttacta actatcctag gacagctag gtgattttng gyaagaagag 420anaaacacact atcaccoct cettcaagtt ttaatagaac acmaggaate tggggettct 480gaaaaagtcc aaacacett tcncaagatg atgagcaact tgganaactg gacottgc 538

<210> 866<211> 534<212> DNA<213> Homo sapien

gaacqacctg ctcagaatga gaagaggaag gagaaaaaca taaaaagagg aggcaatcgc Gtttgagcoca tatgcoaatcc aactaaaaga tacagagoct catacacatt 120gatgtgaaat ggcagtcact taaagacctg gntaaagaaa aagctggtga ggtaacatac 180gtgagactct taatggacg toaagagaag tcaaggggat gtpctgttgt tyaattcaag 240atggaaggag gcatgaaaaa agctgtgaa gtcctaaaca atcatagnct gagcggaaga 30cocacttgaaag gtcaagaga atcctgatgt tyaaacattgc cnnngaagga aatgccagaag 240atggaagaa cttggaagc agnattttgt ngcaaatctn gattataaag ntggctggaa 240gaaaccngaa ggaagnttt netcttgget ggaggangn gtccctanca gantttttt 480atnataaaga ttgcnaaaan tttttngnga atntccctg gtcatctctt tgga

<210> 867<211> 295<212> DNA<213> Homo sapien coagticoac agiticagito ticotyaaaa caggatagt gaactigtag gatcaggaca 60aatgitgitgit titicaaaaa titaaggotgy gitgigaaaca cottetgigg acaaggatti 120gtaaactici citoticote cagcigogg coccagocia actgatagit actiqatica 180gtigitgaa cactiaaata goactiatgit citoticaa ggaattigic aastaatgit 240gtitagciaa tigitigaa cactiaata goactatgit citoticaa ggaattigit gaca 240gtitagciaa tigitigaag caattigcata tiaacagcig tgattitigti ggaca

<2100 868<211> 461
121 DNA<213> Home sapien cotoaaata agatgaaaaa gtotocotgtg ggtagotggt gttocttttt caacttgggg 60aatcatcat ctgtttotaa acgaaagotg cagoggaatg agatgagoc ttoagaagatg 120aaagocatgg ottogaaagg nggcagggca gaaggaacc tccgttoanc taaaagtgag 180qaatcatct ctottaaaag nggcaaggca tgaaggaacc tccgttoanc taaaagtgag 180qaatcatct actottoco tgcaagtgta tgangattet aagatcttog agaccagaag

WC0173027 [BH://E-W/00175027 opc]

Page 195 of 299

240acccagatet tecagtgatg cactgtetge etetttaat ggagaaatge tggggaaccg 300ctgtaactce tatgataate tgoctoatga caatgagat; gaggagaag gagggntget 360ctataincoc ancectinat ntetgeteat tecagettha nggatgttna etngagecce 420ccananatgg gaaatatnee aagectggat nntgatgeta t

<210> 869<211> 519<212> DNA<213> Homo sapien

coattacaaa gacacaggaa tatgttaaga agtugagggc aguatgaaat catctagggt Caggattgaag aguaggggc coctycasaa taaaaccoc cactagaaac aaaggcggag 120gcaaggaggc tngoqttaag tgyaagcagc ggaggaagga gacnaaaggg gattgtcattt 1800castgctgtg gcttttaga agacagcac ttoctctaat ctgattctat caaaattgtc 240tctogggtg ctggtaacgt tcagcacaa gacataattcc tatggcgca gtaggaataa 300caaaaggaa agagggaac gattgtttt tattcctcc cagaagcaaa cytgastgta 30caaaatggttttg gtaacagga aagtgcattgt ttattcctcc cagaagcaaa actggastgca 360tgaggttttg gtaacaga aagtgcattgt gtaggattaacagga ctgatgcaa agaaggggaa agggggtttt gggaaaa agaantacac gggtgaaagg gatgggttttt ttgcagaacna aggggggta

<210> 870<211> 161<212> DNA<213> Homo sapien

ceaggagoog gocaaattoa tgotgattgo teagatggag gaagatgooc ttgtotogaa 60agctottaac gaaggocatg teogggtotg tgtoactgoc oggaacaca tecetetggg 120gcagotecat ecogoagggg tateacecog gateacatag g 161

<210> 871<211> 536<212> DNA<213> Homo sapien

cotttotaga attttotttg agcaggttta caatttaget tacatttte gactgtgaac Gotggaatagge tgetttotge tttottett coagaccca cagtagagac ettttoagtt 120atttggggg ggettcagg ggactgttet caacttaact cagcagaaa gatgcoctag 180tttgatgaga gettcagg ggactgttet caacttaact cagcagaaa gatgcoctag 180tttgtgatgagac ggaacgtg ggttgaggg tagcoctpgg gcoctogaa atcaccytca 240ttgatggagc ctgaacgtg tyctoctcgg cagatgctgt tyntgttact tocotcaag 300aggctgagaa aaggoctaa agctgctts goangaacg gaggggtgac ccatttcaag 350aggtgcoggt accagcottg actangtaca ggcaagctty tytgggcca acaggcctg 240gggtaaagct ggtggcaga cotgaactgg catagatgagg ccaaccacac 480ccggantcoa actgatnggm octoggoog gaccoccta aangggcgaa attoca

<210> 872<211> 327<212> DNA<213> Homo sapien

ccaaagggt tgggagstca cttcacattc caggctggag gagtaagagg acttaggggt Goatcoctooca cocattytor agcaagaggg catgatcae ctcaaccca agtcotgas 120cctggtggga anngacast cotcocca gnctcoata cctaatggg tcatgaccag 10acagggtaga accnggcoc cag

<210> 873<211> 446<212> DNA<213> Homo sapien

aaagootttt ttagocaaa tugacagtug tuggooguga gaagataggg aacatcate Goctugtogtot tatotcagty tytytttaaa attoacagoo cagaaccaa gatytytotg 120ggaagoott gocaagocaa gaagtaa gatytytotg 120ggaagoott gocaagocaat acotacaco atogtygitt goaaagotta aaaccaaaaaa 120aaaaaacca caagaaaaaa aacaaaaaaca caagaaaaaa aacaaaaaaca caagaaaaaa aaaaaagota 240goottggnt totynttcaa acotnaaaa gggaagoaa otcontytgo ctggggttco 300cnagogaago tuntuggnta octuggootca caaancotag nittugtoca cacattoga 380latygtogy gygyttgia ggottytgggg gtottgggtn thingscoc accattoga 380latygtogaa agyggaaatt tocago

<210> 874<211> 302<212> DNA<213> Homo sapien

aaaaogytgt gtyttoggag gygtgaaagc attaagaagc coagtgocot octggagtga 60gacaagggot oggocttaag gagotgaaga gtotggytag ottytttagg gtacaagaag 120octyttotyt ocagottoag tgacacaago tyotttagot aaagtoogo gygttooggo 180atgygotaggot tyaqagaagg gatotacotg gottotoagt totttygtty gaaggagaag 210gaatcagot octattoto agtggagaga totggocta gyttyggota agagtgocaa WC0173027 [Bit //E-W/00175027 opc]

Page 196 of 199

300gg 302

329

<210> 876</211> 289</212> DNA</213> Homo saplen ocaggogtot gogaaateat atggotgtag cattogtgot atcoctgggg gttgcagctt 60tgtataagtt togtgtgt gatcaaagaa agaaggcata ogcegattto tacagaaact 120acgatyncat gaaaagattt tgaggagatg angaaggctg gtacttttca nagtgtaaag 180taatottgya atataaagaa tttottcagg ttgaattac tanaagtttg tcactgactt 240gtgttcotga actatgacae atgaatatgt gggctaagaa atantincto ttgataaaat 300aaacaattaa caaatactto caaatagaca

<210. 878</211> 278
<212: DNA</p>
DNA
Calon Brace
<a href="Transparent-left-style-l

<210) 879</p>
879
879
2112 231
213
215
216
216
217
217
218
219
219
219
219
219
219
219
219
219
221
221
221
221
221
222
222
223
223
223
224
224
224
225
226
226
227
227
227
228
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229

<210> 880<211> 445
412-2 DNA<213> Homo sapion
aaactocaaca astytotaca atatistyta attyatctag aaattattic atatataaat
60cagaattiti tigaattiat gaacgetyt tittictacti tytaattyty agacattitic
120ttyggaggag aaattygga ningyticoc tittitagaa attyaatyg tettocatag
180tcaactacag aaaagyaaa aagaatta tyaaggatti tiatyaaatt atatiqoati
240actattyca gtocaactit gatocttytit titgaatca titytocatt cygaatgeaa
300aattataaty taattitaca titacatagi coctitiaca attaaaaaat agcacticti
360catcitatac cityticagaa gatattaaat titocactig nngacagtga aatgetatyt
420tgggttata aagantacng accat

<210> 881<211> 414<212> DNA<213> Homo sapien ccaagacagt ccacttacat ggatcgtgtc ttcaagcaat ttgtqcaagc catggttgag

Page 197 of 299

60catggacatg aactototta acatgtagtt otttgggtgc attttgtotg aaccacaatt 120gtgaaggcag ottagettagt tgencaatt ttaactggtt gtnataaag caaataagco 180agcagatggg tgaagaggtc cataatgata tencaaaaata actttttaga naaacaaaac 240aactttgtag caacaaatta aattagtat tagattgtta ottacgtaga ttttatttt 300actatgoctt accaaggnaa atocttaaaa caaatgagnat tgytactgaa ntgcacttaa 360ccnaaactat tgtgtaaaaa caaantttta anttoctocn gggtttttaa ttac 414

<210> 882<211> 554<212> DNA<213> Homo sapien

aaaagattg tttttgtett ttgytttett cottteteet ggagaaaoga tetacoagte 6aaggcaatat tgagagagate octggaatat aaaggtttge coattgtete actgtattta 120gteectgeta catteeagge attgtaetaa gtatggggaa ceacagagaa gacatteeet 180eagaaactge tegagtgett tegettatee octacetaaaa aacogteaa tgagaateat 240tteettgatt ataacetata tgataatgga ttagtttata taaacetatg tttagaacag 300tteaagasaa gegtgtettt octacaaaaa gnattgaaata gaaggaaatg agateetgt 530tteaatttatt aaagcagga agagaatte tegtgtetag gattetgaga 420gettaagt atgaettate cannaaacd pagcaaatet tynteette dattgagate 420gettaagt tegtstetag tegtgatag atgaettate cannaaacd pagcaaatet tynteette dattgagste 540cettattet gtg

<210> 883<211> 108<212> DNA<213> Homo sapien aaaaactgot ttagtttcat cttgaaatat atatacgtgt atatatat ttgctctaga 60atgatcatat tgcagcatga ttctcatgca tttcaaagta ctttattt

108

<210> 884<211> 301<212> DNA<213> Homo sapien

aaatgatata ottataaaca tytaaacaac tatataataa aagytttoca aacgottgoot folytaagaaatt taocataagc aataaacoat tocaagcott ocagacagte 120tocatagocg caccagcaty goaataagct traaccnacy aaaacaaaca aacaaagga 180cttogcaatt tygttyctgo aaaacaggga gagaaaagag tytacaaact tyatygaatc 240acaacagtca atataattta agygacaata aagtcaataa gyttgatgyt gittattytt 300t 301

<210> 885<211> 136<212> DNA<213> Homo sapien

cotttgotto agoatgaagt tittgatgot tagiaaggit igiacgicgg itgaagaato foltoccacattic actgoattia tagggittot otootgigig aatgatotga ignogaataa 120gggatnaaci toggga 136

<210> 886<211> 399<212> DNA<213> Homo sapien

cotoctocae castyttose ettitticot ticoctoctt tysalogase titocqasac focaggoattot gastycose atotaggast tectagasa etgitystat ygotoctoco 120 asyttocga coagytoate gastocaegoattocga coagytoace canneasaat tyotytoctt gygagytysg tagyystatag 180 gocaacatot totacaccy tettectyty oggnaatoc tatyocyton gygitatoat 240 gytotoggng cactanatag nisalogacago tettacatya aggastytoc agaccacyg 300 cytocacacat inngaacot cocngongon cyctoasaag gogaattoca goacnetygo 360 nyggacgat ctagtgggat cocgaggge cogguecoaa

<210>-887<211> 326<212> DNA<213> Homo sapien

ceacageagy actacagtea agacaateae agtototigeg gagotgocoa agocotocat fototocagoaso acatocaaac costgagaga caagagtagt gtygootta cettigaace 120tgaggotcag aacacaacot acotgigigi ggtaaatggt cagagotco cagitcagtoc 180caggotgoag citgicoatag gaaccagga cotcactota ttoaatgica caagaaatga 240cgoaagagoc tatytatytg gaaccagaa cicagigigi gcaaaccgca gigacccagt 30caccotggat giotoctaty gocog

<210> 888<211> 531<212> DNA<213> Homo sapien

cctacacgcc gccgcttgtg ctgcagccat gtctctagtg atccctgaaa agttccagca 60tattttgcga qtactcaaca ccaacatcga tggqcggcgg aaaatagcct ttgccatcac WC0173027 [Be://E-W/00175027 opc]

87

Page 198 of 299

1201gcoattaag gytytyggoc cgaagatatg chostyttyg fyttgaggaa agcagaatt 180gacctaacaa agaggugga gaantaacat gaggatgag tygaacqtyf gatacqast 240atgcaggaat caagcagta caagatocca gactgyttet tgaacagac gaaggatgta 300aaggatggaa aatacagnaa gyttctanac aatggittyg acaacaant totytgaagaa 300anggatggag cataagaana ntonggocca tagaggotg catactitt tggggcotto 420ntgnocgag gocantaaca nocaaagnan ottggnogco cgonggocga accegtyggg 480tgytgyttoc aaaaaaaaan anaanttttn taggaacctt tcngggggog a

<210> 889<211> 581<212> DNA<213> Homo sapien

<210> 890</211> 180</212> DNA</213> Home sapien aaaagstatg ttgttagcac acagaacact tcattgttgt ttttggggga aggggcatat 60gtcactaata qaatgtctco aaagctggat tgatgtggag aaaacacctt tcocttctag 120ttttgagaga ottcctcttg gctcccagga ggagggattc cctgactttg acacacatgg 180

<210> 891<211> 124<212> DNA<213> Homo sapien octgaggtot cagacagog atgagaggoa gggtytytgo attggoctaa gtgagatoat 60gaagtocaco agooggaatg cogtgotyta ttnototyaa toccnoatno coacntocat 120ngaa

<210> 892<211> 87<212> DNA<213> Homo sapien ceteattgt egggecaaa agetqtact ggncgttace ttcaagcatn gtgttgagce 60ctgatnoagc cacagcac cnaagg

<210> 893<211> 420<212> DNA<213> Homo sapien

cocatytocay ccaaggthca aaogtgotty ttocogatca cocaggtty coattgaag Otcaaggacag aatcgottac tgogactaca gatytgaag aataaaaat tcagctagaa 120agaacqtcog atttygagat agcggaagga cacqaaggag tgggggcat tttggtycty 180agaggagggt goccaaatt caggaggaca atggaggg tytgygtynt ttoggggtca 240cttgoagaca cacaagggt cocttyatggt cgatagggac occaaaggg cottyganac 30octaacocco cocnocnaa gggmgttnag qgtttttot tttaangnt aaaanggast 36onctttthty ggnttoctt ggntaacngt taaaaaanaa aaannggggg gaaaaggttt

<210> 894<211> 314<212> DNA<213> Homo sapien categotaat gotabaatag cattggttt acacagaact coaatgcaat tgaaaaatag cattggttt acacagaact fogttggaacag atctactgtt taacagaaca tgaaccaatt cttgaaaagt gttccagggc 120cacaggttct tagattaggt ttccagatgg 120cacaggttct tagattaggt ttccagatgg 180aagtaatgg aattaaaata atgataactg tagaccttct tcctaanga tggtggcctg 240ggmtttggg gaaacccagg atggagggag aatactgctn acttnttcan cttaggggct 30accaaactca ctgc

<210> 895</211> 353</212> DNA</213> Homo sapien
taaaacttga teectattat tetaacaaat tgeageatga ceataageaa aaceageteg
60gteaaactga cagcateaga ttgtgacett actgaacag tgtagtteae tittattitg
120getetgaaga gaggaagaaa aacttittag aggaacttaa tggtaacata aaceaactet
180eacetgtatt agtattigag acaagatta atetatgeat teaacaaget tqtetetgag

Page 199 of 299

240totgagaget coaagggagt ggcccagccc coattectet gactttagcc ttctgaaaag 300aacaagtcaa accntggnat atnaaaaana tacccggacc naaagggggg ttt 353

<210> 896<211> 435<212> DNA<213> Homo sapien

cocagosata ogagagnaa tocagoatoc agoagatgag aagttgoaag agaaggatg fogggitgoagtit gitcocatog taggoaasti aaaoaastit taegaattit ottagaggit 120agaaggacoca tiagagagto titotggaag ottagaann ococatatin ococanocag 180catitanagn gaaggaagga tottgotsaa oagittigga aaatitotta tittocatoc 240gyttigatga atotagagta acaatocig catangaat gattinggot nititimaag 30aaaatingga naanoaatn gittitititi tinitiggga aattocida nigggagtaan 120gagtigggag ococa

<210> 897<211> 331<212> DNA<213> Homo sapien

toctggtgae cttgaageat gtgtatgaga ttgcccgcat caaagctcag gatgaggcat 60ttgccctgae ggatgtacc ctgtcgtctg ttgtccgctc catcatcggg tctgcccgtt 120ctctgggcat tcgcgtgtg aaggacctca gttcagaaga gcttgcagct ttccagaagg 10aacgagccat cttcctggct gctcagaagg aggcagattt ggctgcccaa gaagaagctg 240ccaagaagtg accettgcc caccaactc cagattcaa angaggtagt tgcaaaanct 30gtgcccnang ggangaaggn gggccnccca a 331

<210> 898<211> 690<212> DNA<213> Homo sapien

<210> 899<211> 432<212> DNA<213> Homo sapien

cottgoctgt gasqctcatt gggatgaatt gcacoctaat gasqcaatac attgagtttg 60tggcagacaa acttatgctg gaactgggtt ttagcaaggt ttecagata gagaaccat 120ttgactttat ggagaatatt tcactggaag gaasqcaca cttctttgag aagaagata 130tgagattata gagaatgga gtgatgtcaa gtocaacaga gaattcttt accttggatg 240ctgacttcta aatgaactga agattgccc ttacttggct gattttttt ttccatotca 300taanaaaaat caagtgaag ggtccacoct tncccococc ngaaatggcc cgnaggttt 40ctcaacaantt tttncttccg gggggccctc aaanggngaa ttccncccn gggggcngtc 420ctcagggacc ga

<210> 900<211> 378<212> DNA<213> Homo sapien

coteggeaa caaqeeggeg cecaqteaec eggeceagat gaaggegge egggecetge 60acageaatt gecaagtgg tecaacatea egacacteg tactgagaet caaggeegte 120tcoacaacte caaceagtge aaatgaetta gtgeaaatta aatteagaag ggacgggga 180aacagagtgtg tggaggettt gaattecte, gaaaaaaga aagacaggaa agcteagaaa 240caaagagaaa gaaggatgaa aaagaagaag aaggaggg tgggacege gttatteeet 300tgaagannin aactttegga ntaaatgggn ggnttggggg naacecteec eecagggggg 360tggactten nnnnnnnn

<210> 901<211> 438<212> DNA<213> Homo sapien aaataaacat atcatcngcc ccaacccaca catgaggcaa gcagcctgca tctggctcct

Page 200 of 299

60ttcocttgtc aggaagctaa gtacccacaa agaagtgncc coctontct aaagaaattc 120aaagtgoast tgttccagtt ctatcagaaa atgatgaacat tagccaagta gttgcatcaa 180agggocttgg gttggttsat gaactagga atgaacaaga tcaacagga ttggsttsat 240cacttgggaa acacattatg actggaaaa agsttaasac tgaagttnt gasagacan 300tgnggattc taaggggag nttttggtaa aaacgtgaaa ggttaagggg tttttintnt 360agggaactt ggttttggt aagggstta nccmccaaa ttggggmma atttatggt 420ngccaccnt cntgcang

<210> 902<211> 327<212> DNA<213> Homo sapien

coagctgggg gottleetee agaceacogg ectoggneec ggeatecetg ttgggogtea dogoctgaagagt nectactggt gotsegaate caecttgogt getgtgegta tetgtgaa 12Dtggaagogtt acttattttg acagatatea etttgggtet ettteaatta aatttettt 18Ottetaaggaa tataagacaa acoccatago tetgtgtgag coagcaataa ogotsgococ 24Utggogacagg goagacoaat gatgocagga agotgteaca egetagtatt tggetteatt 3Dognaattgae cetgeacnet ggggett

<210> 903<211> 262<212> DNA<213> Homo sapien

oqaqqtaaat qtcaaaqtat tgotqcaqot aqqaqaacoq cacalqgaaa chtqaqgaaa Otttochttat tgotaqqaot ataqqacaat qqqatcaaq atqaattca cacatgggat 120aaccacqaac cqacctaqag aatcacqgaa qtotottatc aaagcaqata tqtqtoaatg 180otqctcaaac cacacatatt tittotggtt gocccnattg taaattatt nangagctgg 240gqacnngca cacgtttatc ta

<210> 904<211> 482<212> DNA<213> Homo sapien

cottoggoaa acageogog eccapteace ogoccagat ggaggeoge oggocotge Godacagoaatt geaggeoge cageoctge Godacagoaatt geaggeoge totacattea cogacacteg tactgagate caaggeogte 120tcoacaact ceasceafteg tagatetta gtgosaataa aatteagaag ggaeoggga 180aacaaagtog tgagagottt gaattectea gaaaaagga aagteagaaa 240caaagagaca gaaggatgaa aaagaanaan aaggaagtag tgaggaeoge ftcatocott 300gaaaanotta annttogaa taattogtga gnttaggan naaecetoee cecaggogna 360gactgocogg eggeettmaa ggggaattea mnenettgog gogttattnn ggatecaact 420cgtnaaatt gggtatattg nantagtnte ecceccece ecceccece ecceccece 480ce

<210> 905<211> 224<212> DNA<213> Homo sapien

coaattgaaa caaacagnto tgagacogtt ottocaccac tgattaagag tggggtggca 60ggtattgggg ataatattca tttagoctto tgagotttet gggcaagatt ggtgacottg 120ocagotocag cagocttott gtocaotgot ttgatgacac coacogoaac tgtotgtoto 180atatoacgaa cago

<210> 906<211> 326<212> DNA<213> Homo sapien

cuttgagog ggocatogog ggogacgago acaagogotc ogtggtggac togotggaca 60togaagagot gaccattgag gatagatkaca goggacocaa guttgaagac ggoaaagtga 120caatcagitt catgaaggag otcatgoagt ggtacaagga ccagaagaaa otgoacogga 180aattygoota coagattotg gtacaggtoa angaagtoci otcacaagotg agacagotog 240tggaaaccac actcaaagag acaagaaga ttacagtatg tggggacacc catggacotn 30cgggogognaa cocttaagagn gasate

<210> 907<211> 369<212> DNA<213> Homo sapien

coactacagg tyaggaaatg aatttotaag ttaattoaaa ttoaaatgoc acattttgot 60cgtggotoct gtactggaca acacagotgt aggocotgac otggtocagg goactttggt 120tcaaaagoca actotgagga gagoaagtyg cagaaacagc cottgggotc coctococag 180agagaaacgg cagotgcagc tgottggaaag ggoaagaatc agagtgggg gacacotogg 240gcgogoggg taaggttgga cotgocoggg coggocotoc aaaggoggaa ttocaacaca 30ottggoggog gtotaatgg atocaccag ggoggocotoc aaaggoggaa ttocaacac 30ottggoggogg gtotaatgga atocancton ggnocaactt gggngaanna tgggoatacn

Page 201 of 299

369

<210> 908
908
211> 211
212
DNA
213
Home sapion
coacagetty
tggggatga
coacagety
tgggatcoac
toacagety
toacagety
coacagety
toacagety
toacagety
tactggecty
coacagety
tactggecty
coacagety
tactggecty
coacagety
tactggecty
coacagety
tactggecty
coacagety
tactggecty
toacagety
tactggecty
toacagety

<210> 909<211> 331<212> DNA<213> Homo sapien

aaaaaaata ogcacattgt coaatcoagt gattttaatc atacagtttg actgggeaaa flotttaacagct gatagtgaat attttgottt atacaggaat tgacactgat ttggatttgt 120gcactctaat ttttaactta ttgatpotct attgtgcagt agcattcat ttaagataag 180gctcatatag tattacccaa ctagttggta atgtgatatat gtggtacott ggctttaggt 240tttcattcog caggaacacc ttttgggcat cttaacttc tggtaacacc ttcacctgca 300ttgggntctt tttcnttttt onttoctttg t

<210> 910<211> 325<212> DNA<213> Homo sapien

aacaaacaa aaagaagdt gyttactatt tttittleac ccgggaaaga gytgagaagg 60tgggaaggag cagcaaggog tgggaagcog cgagatectc gyggtigggg tgocaagst 120tgctacotoc cactytgaaa tcgctggtge tcacaattyt ctctacaagt gtatgtgat 180ttttaagga aaaaaaaat

<210> 911<211> 313<212> DNA<213> Homo sapien

aaaaatgat totttaatgt attittotaa acaitotgat tggaagtagt ggattoctaa foatgattocaa agtoatotgt aattottotg tittigtitt gitotgott thottoatti 120tsgottitgg tggggggagg ggcaggtgac acaaaggatt tittittitt tittittaatti 180titggaatni titcoaatan conoctaaaa attigonoin aaatnoanoi tggatgoott 240ttgcatttit neonoggoon caacococot aagggnnaat tocaononoi gggggcontt 300totannggat coc 313

<210> 912<211> 360<212> DNA<213> Homo sapien

coagtigoto taagtogatt ggatatogut ggagtogoac agactogatc tgggaaaaca Oottgutettatt tgottoctgo cattgicoac atoaacatca cagocattoct agagaagogo 120gatogocta titgitiggi gotggoacca actogggaac tggocoaaca gotgoagoaa 180gtagotgotg aatatigtag agoatgicog titgaagicta citgitatota oggtgytoc 240octaagogac ocacaataca tgattigog cagoagatog aaatotgat tgoacacot 300ngaaacngat tgacotttin nantgigggg aaaaacatt nngaaanaaa aacotcoctt 360

<210> 913<211> 415<212> DNA<213> Homo sapien

coctyctaga atcactgoog ctdtgctttc gtgggaaatga cagttcottg ttttttttgt 60ttctgttttt tgttttacatt agtcattgga ccaasgcast teaggaacta ccccctgooc 120cacaaagaaa tgaacagttg tagggaagacc cagcagcacc tttcctocac acaccttcat 180tttsgaagttc gggtttttgt gtstagttaa tctgtacatt ctgtttgcca ttgttacttg 240tactatacat ctgtatatag tgtacggcaa aagagtatta atcacctate tctagttgct 30ogcctttacct coggynognga caccttaag gmnaatttco mocactnggg ggoctimnta 36onggaacccaa chtgggnocc aanttggnna aaaatggnat anttggttne tgggg

<210> 914<211> 314<212> DNA<213> Homo sapien

tycttccago tectecctyg agaaqageta egagetyect gacgyccagy teatcaceat 60tygcaataga egyttcogty gecetyagug actettceag cettecttec tyggoataga 120gtcctytygg atcacagaaa ctacettcaa etccatcatg aaytytaga bygacatcog 180caaagacety tacgccaaca cagytcytte tygcggcaca cacatytaca ctygcattyc 240cgacagyaty cagaangaga teactycct ggcaccanc acaatyaca ncaagatcat 300tyginctcty aacc

93

102

Page 202 of 299

141

314

<210> 915<211> 403<212> DNA<213> Homo sapien

cottqaccogt tycactgac aagaccaaat cgctgqttgt gcgcttaacg tgaggtggg 60tocagigtgc cottgogatgg tdccogtgtc actgtticac tgacctatt glydigttat 120atagccottt atttaaagg gagaagttc tittacaaag ttattaaatt aattaltgt 180ttaaaggtta aagacaagaa gactgcaggg talttataaa actgtctttt agaaaaaac 240aagcaagaag accatttgac catatgaatg gaaaggga gaaagtatta tagaaactt 30Ggriagttnaa aaaaaaaaaa aaaaacttn gccngaaccc cottaggggg aattoncanc 360tgggggtnaa tttaggganc canctingnc caaattggg aaa

 $<210>916<211>83<212> {\tt DNA<213}> {\tt Homo sapien}$ coatgaagca gtcgcacagc caccaagtct cgttctcctg tctgggagga tnaaagtctg 60ggcnccangc cccctagtg ccc

<210> 917<211> 347<212> DNA<213> Homo sapien

ccatcogott cctgaatgot gagaatgoac agaaattcaa aacaaagttt gaagaatgoa 60ggaaaaggat gaagaaggaa gaaaagaaca gagagtcagg caaaagtaga atgocagga 2120aagtggogga aaagctagaa gotototogg tgaaggaagga gaccaaggag gatgotgagg 180agaagcaata aatogtotta tittatitto tittoctot tittoctitto tittittaco 240toggoogga ccacqotaag ggoggatbor agaccaaggag caggooggata goggoagtat 302caggoggoogga ccacqotaag ggoggatbor agaccaatgag cggcoggtac tagtggatto 30Cagdcongno cnaacttggg gggaatnitg gottagingt ccctggg

<210> 918<211> 339<212> DNA<213> Homo sapien

aaaagaanga antaaaaacc tganaagtct aacgtgaagc taggactoct goctgottoc Gottoagcac otgotgtgoc tocttotocg cagatgotot ggttggaagc ctoctgoact 120gocttotyta acagcaccag otggacgttg loatgaaatg toacgagttc tgggtgttte 180ctggtctgca agtcegcagc tocctgocat oggcoacccg atcleacnat ggcacagcag 240acaaactry aggagcotoc caggagcota aggctttnn tocgoctot tntttatagc 300ncacttgaca ancaagcocc ntggatntta ntggggaaa 339

<210> 919<211> 102<212> DNA<213> Homo sapien octacycago cototytyco cagoagaaca totycotoga ctygoggaac cacacycatý 60gggotyott gytygagtyc ccatoteaca gygagtacca gg

<210> 920<211> 504<212> DNA<213> Homo sapien

oqaqtkaaat atgaattict ttoaqtagaa qataaaaggtq otcotcotct gtqtotugtt fötaacaggato oqaqaacaa aaggqocotc oggtcotct gagaaqotg geactetgaa 120cagaggatoc aggaacggtq tcatggaggo acattetga gagacgatgg acettgaggag 180qacgtgotg gatcacttoa goqactaggt tgtgatggag gagocaagga acettgaggo 240ggattgott etggcacct gttgotetco acetgaagga aagatteco aantgotoas 300aqtagaggata ggactnggaa ancenttgnit tnaanaagga naggattet ttettgococn 360gnanatotta tgggcongg caacttitat ottgggact nitittithit aataacataa 420mitgocoatg tytgaaggaag ggmitnitan ttgattitaa ctatticata gaatagtyc 480totaagttig agotoggg gida

<210> 921<211> 447<212> DNA<213> Homo sapien

cqaqqtccaq aqttttttat ttttatcac accataqatq ttacqttqq ctqtqqtcac dcaaaqtaqtt aattqqttqc qcaccaaat aaactctaa caqqtttcta caacqaqqaa 120tccacaqtcc aattcactt caattqataq acccaaaaa tataatttaa tcaaqttct 180aaqttttt ttqtttqttqt ttqaatqqq tcttqctctq tcqcccaqq tgaatqcaq 240tqqtacatc ttqqctaqt gcaactcca ctcccaqqq tcaaqtqatt cttqcttq30aacctccaq gtaqctqqq ctqqcccoc cenaqttatt tttqqattt 300aactctcaq gtaqctqqq ctqqcccoc cenaqttatt tttqqattt 300aacttaaaaaq gqqtancaa tttqqattc cqqqqqq tqcqaccqc

<210> 922<211> 375<212> DNA<213> Homo sapien

Page 203 of 299

ogagicoac gotigettec agetectece togagaagag chaogagete ectgaeggee doagteateac eattgegaat gagogitete gotigectga gogaetette eageetteet 1201cetoggeat gogafecte gotigeetga gotigetega etgagotigetgagae etgagotigetgagae etgagotigetgagae eacaagagget getogogige cocacagtg 240acctiggeat togegaeag atgeanaagg agateatign eetggnaec ageasaatga 300agateaagan eattgitet nengaaega aganteeegg gnggateggg ggmenateet 360ggettyntge eneet

<210> 923<211> 479<212> DNA<213> Homo sapien

aaaatgtgag gcaataagaa ttacttigty ttggatctga ggaggetttg gtaaaacagt fottcactotaa tgaaagtgt aatocttote taaaatagaa atacatgaaa atgaaagtgt 120taattittac ttgtttgagt tatcagggaa citagtaagt aatacteaaa atgaaagtgt 180atgatatcaa agtattataa ttgagggata 240attggttatta aacatgaata gtcaagtgaga cittacaaac cittgtitca acittectata 180atgatatgata taaactgaata gtcaaggaga cittacaaac cittgtitca acittectata 300ctgaaataa tacittgtit aaaggacoc tinnigtit necittitt gtgggggaat 360accaaaaa intingaaat cittigtigag giatininty titacitoge gnacoctag 420gcaatcnnac ctgcggogtc tatgatcact ogaccatgc gaatatggct nittitcgg 479

<210> 924<211> 576<212> DNA<213> Homo sapien

coaquactoct gyaqatoqac cogtacttqa aqocotacqc ogtgyacttc caqoqacqyt cotaaqoaqtt taqocaaatt ttqaaqaaqt attgyaqaaga tyaqaqtgyt attgataaqt 120tttcoaqaag otatgaataa tttgaqataqt tttgataaqt 120tttcoaqaag otatgaataa tttgatacquad 120tttcoaqaag otatgaataa gyaqatttaa gyttgyaatc 240cattttoqta cocatacaaa aaattgyatt tatgtaaagt gyaqotgtat ntcoccmaac 300aaatnaant ttcttgtgtc natgqntcoa aattaaaqgg ytttctttta aanggggaaa 350aattgyttgyt toqacqaaqga gyttucttta aanggggaaa 350aattgyttgyt ogaaqugga tatgaataa atgatactgy 240atcaaccaan innttaactt coqacaanac noquettaa attaatatt gyattctom 240atcaacqaaqaaqaaqaaqat tutnaactt totaactt cotaanco compettaa attaatatt gyattcocom 2500cgnqctaata gacaatcop cactgggaaa tygatg

<210> 925<211> 321<212> DNA<213> Homo sapien

orgagitocag catigitggga titakitigoa tigalaangga caaggagtaa tagaagagaa fotgaagittat agtaaaacti tagotgagat citiggitgaan actiggagaa cotoagitaci 120gagaagaaa catiggaagaa cotoagitaci 120gagaagaaa oggatacaa gitigoaagoa gitiggitit tatititati acaatigaca 180tggagtor agaagacaati atatotatai tatatigitat tadaggitat agataatgaa 220tggaagoaao cocaaaatta gacqoaacaa aatotgggga ggacagaati gtggaattot 300aatitataat totigontaa g

<210> 926<211> 348<212> DNA<213> Homo sapien

coattoagae cogggetgge coagaaaage atgaagtaae tggctgggtg ctggtatcte 60ctotaagtaa ggaagatget ggagaatatg atgocatge atocaattoe caaggacagg 120cttcaagoate agcaaaaatt acagtggttg atgccttaca tgaaatacca gtgaaaaaag 180gtgaaggtg cogg

<210> 927<211> 319<212> DNA<213> Homo sapien

cotcogttea naccomgatt tggtggccoa gaacattgac gttgtcotga atcogagaag footgtatggca getaccotga ggatcattga agagacatt octgagctat tytcottgaa 120cttgagcaac aacaggctgt acaggctgga tgacatgtct agcattgtt agaaggaco 180caacotgaag atcotsaaco tttcfuggaaa tgaattgaag tctgagcagg aattggacaa 240gataaagggg ctgaagctag aanactotgg otogatggaa actnoctgtg tgacacottt 30cegagaacagn coctactts

<210> 928<211> 335<212> DNA<213> Homo sapien
cqaqqtcctc qaaataaqat qaaaaaqtct cctqtqqqta qctqqtqttc ctttttcaac

349

WG0173027 [Bit //E-W/Q0175027 opc]

Page 204 of 299

60ttygggamat catoatotyt thotaanoga aagotycago ggaatyagag tyagoottoa 120gaagtagaag ocatogotot gaaagygga aggocgaag gaacotocy thoaqtaas 180agtyagyagt etottacato totocatyoa gttagtygt attotaagot ettogacoca 240gaagacocag actotagyt atgoactyto tyocotottt aatggaaaaa tyottyggga 300anocotygna etcontttat aatogoctot taoca

<210> 929<211> 411<212> DNA<213> Homo sapien

ogaggtaaat gtacttgotc agotcaactg cattroagtt gtattatagt ccagttotta Otcaacttaa aacctatage aatcatttot actotact goaattgta taagaattaa 220gttagaatta acaatttat titgtacaac agtggaattt totgtoatgg ataattgtot 100tgagtocca taatcttata cattgtaga goaaagaaaa caaccaasag ccaggaaacc 240actcatttto gocttgaata tggaagatgg atmaatttt noctgtocc tatgtgaaa 300aggaacctott tgggttoctt tittggtotg gggnggaaaa titgtgocogg gnaacttitt 360tccnnottt accoctumaa aangtggggg gitgnotgg gtgaaattt c

<210> 930</211> 349</212> DNA</213> Homo sapien ogagytecag ggggggtecac gtggcagacg geagagtgc gggtgatete etgcatqtee 60togtagttga agagyggtt gtagcaggtt ttgtggttea tyccgatqte atggtaggtg 120aggatgacag geeggttte ettgggaqte ecacacageg tyacqtgaac agagceatgt 180aaagtetega tytectgete etggacatea aactettga ggaggeeggt gatggtetee 240cetteteea ecaaagette acetoanoga ggnetnente etgcatette eganacatgt 300tectedette ancteettte oceanogaa aaaaaaaan ecentnesa

<210> 931<211> 220<212> DNA<213> Homo sapien gcaacacta ccaasgcatc ctotccaegg acgggagcag gtcctatgcc ctgtttctct Gdaccagagcgg tyggatycga tyggactgcg cccagcgctc aggcaagccg gtyctcatgg 120gcttctctag tggagatygc tattcgaaa acagccact gattcccag ccagtgtggg 180agagtatg occtgataga ttcctgaatt ccaactcag

<210> 932<211> 307<212> DNA<213> Homo saplen asagtacttt taggasaaa aacqasggoot tagaagttt ggttetttt tecteceetg 60ttgeaaatte teatggittg ggtteggeot taggasgteg tigteatetg egggtggea 120tsgecaeagggt gggegeetgegg geetfetate tegaaggtga ecacgittag attetgagge 180ggaagtgga ggtgaatag gteaeggeg ecttititt tittagtinaa ettiteettt 240tttgetgeta gneatectog negggetttt gettettggn tteganateg gnaateetna 300taatttt

<210> 933
933
211> 465
212> NNA
213> Homo saplen cettyoctyf gaagotcatt gygatysatt goactetaat gaagoaatac attyaytttg 60togcagacag acttatyctg gagotcygytt ttagoaaggt tttcagagta gagaaccat 120ttqactttat gyagaatatt teactygaag gaaagoataa cttetttyag aagaagatga 180gogagtatca gaggatggga gtyatytcaa gtocaacaga gaattetttt accttggatg 240ctgactetca aatgaactga agatatycoc ttacttggot gattetttt ttecatetca 300taagaaaaat canctgaagn ggtoccacnt teccencect taantggeen aaantgmaat 360taanaanatt ttecettge cymaacmocc tanggmatt coaccecttg gnggegttet 420anggaaccna eteggneea ettggngaaa natggeatan ttgtt

<210> 934<211> 261:212> DNA-213> Homo sapien cygccqagyd aaactttott acotatcaat caatcattt catataatct aatqtctaaq 60gactccaaat attggtacgg ggtgagtatc octaatctaa aagtcagaaa caagaaatgt 120tcccaaattt caaacattty agcccagata tgaccataa gggaaatgt cattgaagca 180ttccaattt ctaatgaaag atttttggat tagggtgct aaattggtaa atataatgca 240satattcccaa aatataatat t

<210> 935<211> 196<212> DNA<213> Homo sapien

WC0173027 [Bit //E-W/00173027 opc]

Page 205 of 299

cottgaaggg acctcagagc aaaggaagag acctgngtgt ggtgaggcat occagggcat 60ggaagggaco ggttgtgctg tgggaatcca ctggcccctc cttggttaaa aaagcacaac 120acatcataca tatttaccag accagaaggg ctggccccaa gtctccccaa cctggtcggg 180ggaacctcct ggacct 196

<210> 936<211> 384<212> DNA<213> Homo sapien

tocacagaag tigotyotga cyntotygyt gaagaatgga aggyttatyt gytocgaatc Gadygtyggga acgycaaaca agyttocac atgaagcag gytytotyaa ceatggocyt 120gtocgoctgc tactgagtaa gyggcattoc tyttacagac caaggagaac tygagaaaaga 180aagagaaaat cagttorygg tigoattygt gydsoaabc tygagytacto caacttygt 240attytaaaaa aggaagaag gatattoctg gactgactga tactacngtg cotnocgoty 300gycococaaa nanottocag aattoccac nittatnitt nitaaaaaaa nannicococ 360nttittigna gaancottaa tiaa

<210> 937<211> 390<212> DNA<213> Homo sapien

aaatacaaaa ggcatttat atgaattat aactgaagag cttaaagata gttacaaaat 60caaaagtto aaccottac aataagctaa acgcaatgto attittaaaa agaaggactt 120agggtgtgct tttacacata gacaatgttg catttatgat gcagtttcaa gtaccaaaa 180gttgaattaa tgatgcagtt ttcatatat gagatgttog ctogtgcagt actgttggt 240aaatgacaat ttatgtggat ttogatgta atacacagtg agacacagta attitatota 300aattacngg cangttaggt naactatta tacctggooc enggggnngc entttaaatt 360taaaagaatt tggtggaaac ctttaaggga

<210> 938<211> 300<212> DNA<213> Homo sapien

cetcagttag tgagtcaago tgtgatgtg tgtototgaac acaactggot cocttogtat 60accgggggot cocttocag atgggttgtg tgtgatggtc ctactgtaca cacaggtotc 120agtatotata tgtgtctcat ttgttoccat gggtctctgt gtttggatac ataagcatgg 180atatocotgc tcatacagoa ggaatotagg atctgcatg tgtatgtocc tgtctgtaaa 240catgggctoc agcaagtgg tatgtgcggg cotgcocgct cotgttcatc cgcaagtct 300

<210> 939<211> 301<212> DNA<213> Homo sapien

cottogagge toatccagca gaaggeggec aggiaacagt agtgeageag ecoggocace folaggeggeage geagececae ctggeegect tegttetega tgeeggeeag gaagatgtg 120gageceaega agaaggagt geagaggtge aggtstatgg tggtgeega geectggatg 180ggeegeaeea geaggaaagt gaaggatgeae ageageagge agaagagtga cagegeeagt 240cccaccetgg tgateagggt catgetteea atectneaeg ttataatgag ceataaggat 300t

<210> 940<211> 472<212> DNA<213> Homo sapien

oqaqqtaaat tagqcaaagc agotttagoc toatagaata ttattottt ggactoaagc fölgaaatacaa gottlaagt tgottatgot ttattottt toaattitta tatqtatata 120gatgaaggtt octtaatggt tgtagcatt tgtgtggaatt toaacttga octgogtggc 180agoctotco agottagggt tittatgtoa ogocaactoc abcoaggtg acaaaacotg 240ottotottot caacogtgg agotcoagat ggotnotatg octgotaa anggotottg 300anoctotgg aatnggagg goccaaaaa aggaaaacon nottmaaco cettinntto 50coggggggg nitnaaaggg onaattoca nonocttgg gggcgthot aangggatoc 420aacotoggoo caaacttgg ogtaannot ggotaaactg ginnocotgg ginnocotgg

<210> 941<211> 314<212> DNA<213> Homo sapien

cotcagtgag gaatctacca cogtotacag nagcagocca ggotcaactg aaaccacagt GQttcoctogo agcaccacaa cotcagttga tggtgaagag citacaacot tecacagocg 120gccagoctca actcacacaa cactgttcac tgaggacagc accacotcgg goctcactga 180agaactcaca gocttcoccg goagcccagc ctccacocaa acagggttac etgoacact 210cacaacogna gacotcggtg aggaatcaac tacctttccc agcagocnan gnttaacttg 300gacaaacott ttta WC0173027 [Be://E-W/00175027 opc]

Page 206 of 299

<210> 942<211> 310<212> DNA<213> Homo sapien

coaquagea gtygocttat tgcatcocaa accaegocto ttyaccayge tycotcoctt 60gtygogacgaa eggacaaget aattcatct acaegtyctit taagtyaaaa tygtogagaa 120aagaggacca ggaaagccgto ctygogoctg gcagtcogtg ggacggatg gttetggetg 180tttgagatta tcaaaggagg cagcatgtog tggacacaac cayacatatt ttagatttc 240tttgcottt tgcaaccagg aacagcaat gcaaaaactc tttgaaaggg tangaaggig 300gyaaagaac

<210> 943<211> 306<212> DNA<213> Homo sapien

tocaacatca tatacotott gaagaagaag gagtcagcoa tegocaactt gtototgtag 60aagotcoggg tytagattoc ottgoactgt atcatttcat gotttgatt acactegaac 120tcoggaagga acatootgot goatgacota tcagtatggt gotaatgtgt ctgtggacoc 180tcogtototot totocaggoa agttototog aatacttrga gtgttgtgta acagttagoc 240actgctggtg tttatgtgaa cattootatc aatocaaatt ocototggag ttoatgttat 300gocotg 306

<210> 944<211> 222<212> DNA<213> Homo sapien

coajagoac ajagjatoto agoctogoto otgjacajoc gytoctacja gaegotogtj 60gatttogata accacotgga tgacattogg aatgactgga caaacocaga gatcaataaa 120gotytoctac acttytocta gocagocac gotytgactg gotocgggo otttocacta 180gyttyaagaa gaaaacotat tittacotog gocogogaco ac 222

<210> 945<211> 325<212> DNA<213> Homo sapien

coatgotcae catgatgtgg taggaagaeg ggcggaagae agagaagete geggteaegt foggggeaggtt caectgeage tegttgagea gtacactgee ateggacttg aagaccaeca 120cattettett ettgtcagec ageageacea cegtetteag geaggtetge ttgtctgtgg 180agccaeaggg geocageteg occaggaaga gtaggaate gttgtggtea cocttggace 20teggeognga coacgetaan ggcgaattea geacactgge ggnegtaeta ntggateega 300actengteen aaacttggen aatat 325

<210> 946<211> 295<212> DNA<213> Homo sapien

aktickagoc caagotyagg coagatotot coactgraga ataggagotg atticctgot 60cuttocaaco aaagaactga gaagocaggt agatocotge totoagocta gocatgogg 120aaccogoggg actitagota aagoagotty tytoactgaa gotygacaga acaggottot 180tytacoctaa acaagotaco cagactetic agotoctta ggoogagoco ttgtotoact 240ccaggaggg actuggotto ttaatgotti cacocotcog aacacacacc gitti

<210> 947<211> 581<212> DNA<213> Homo sapien

anatttata catgittatt theattatas attlatgitas atcottigg accasgoing foliotitaggit thacocatto glossacing totocitiggit gainageoag litegatageoa 120gittocitta aggittgatoc attlitigigi gcigicitia geatectitig tigottgica 120gittocitta aggittgatoc attlitigigi gcigicitia geatectitig tigottgica 120gittocitta gainageoag aggittateca toaggitgit 210gatcottici gitattgigoci ggaittocca cacquagtit tlottigias ggasaciga 300gitcococo googocotgi tigotigiasa cacattitia teatcatiggi citigasaci 300gitcococo googocotgi tigotigiasa cacattitia teatcatigi citigaaci 20tigiagiasa cacatigit occoatgit coccatgaci 20tigigigiasa coatgigiasa coatgiciti gottigiasaci gainageoago acatgiti coccatigot 20tigigiasaci againageoago coatgigiati gotticiasaci gainageoago acatgiti coccatigot acatigis coccatigot gottigiasaci 20tigiasaci attocitica attigiogogoa catgigiasaci coccatigot gottigiasaci attocitica attigiogogoa catgigiasaci coccatigot gottigiasaci attocitica attigiogogoa catgigiasaci coccatigot gottigiasaci attocitica attigici actigiasaci attocitica attigiogogoa catgiti attocitica attigici actigiasaci attocitica attigiasaci attigiasac

<210> 948<211> 546<212> DNA<213> Homo sapien

cottgactatg acttcagcac agoccocage catgacttc googgagec cagocttage foltgggtggtga atgcagtcaa ctgcagtctg ttctcagctg tgcgggagga cttcaaggat 120ctgaaaccac agctgtggaa cgcggtggac gaagagatct gcctggtga atgtgacact 180tacagctata acceagactt ggactcagat cccttcgggg aggatggtag cctctggtcc 240ttcaactact tcttctacac caaggagetc aaggaateg tcttctttag ctgccgttcc WC0173027 [Bit //E-W/00175027 opc]

Page 207 of 299

300atcagiggt ceactacac acctcaga gcagcaacg actigacat gaactiggg 360qagagagagag tgaggagaa aaccaaaaa coggggcaag tgaggcona gaaccaacg 420caigaagg ggacaaggtc coantgatot thinitigat gaagganga cogagcocc 480accitatoca gittnaccaa tgentggaco nececcettg aagcocccc eccecccca 540tnit

<210> 949<211> 341<212> DNA<213> Homo sapien

coatgitqtt gggcagctgt coaccoatgg ataggatcac acottcaggg ttotcgagct flocatagatgtc catcaccacc tcaaaagaga totcatcaaa gtaggatcga tcacacatgt 120catagtcggt gotgactgtc tctgggttat agttcaccat gatggtctta tatcocatct 180ttcggagctg otgagtcgac cacaagcac accagtcaaa tcaaacgcta gaagccaata 240cggtagacgc caagaccaag gactangaca tgaggtgtg gaaaggtgag gtcatgggtg 30cgtccccaat acnttaggta taggtaattt gtctgggctg g 341

<210> 950<211> 344<212> DNA<213> Homo sapien

cottoagoaa atactoatag aagotgtoto caagtoctoc aactgataca tgatgttgac 60ccoactytoa actactggga ttoagatagt taggataaag gocaggocat gitatgat 210ctoaagoag goaacacacto ttacacgota gatggtggg aactactaa cgcoctgtgc 180ttoagoota accgotactg gotgtgtgt gocaacaggo coagoatoaa gatctgggat 240ttagagggaa agataatta gatgatggat gacgaasga gatactgt gagtaagaag ttatcagtac cagcagoaag 30ogcagaacac cocagtgcac ctocotggoc tggtctgctg atgg

<210> 951<211> 370<212> DNA<213> Homo sapien

asatytaqot gaccasaago ttottigaago taqtacacag tttoagasaa aacaaggaaa Gogaatacatit qatytotgyd ggottitiga taqtagoagot tiqsacotat tiqsacotat taqtacotat 120cottotigago accasagsaas aatggaaaga cignaagato agagtiticat tiggtigasag 180atasaacagaa taquocatot tigottagoas nitocogata 240goattitoti gottagoasa nitocogata 240goattitoti tigtigagoas nitocogata 230oattitatogo titigaggaaa tatininga contininga contininga contininga contininga contininga contininga contininga antigaatata 360goagoaagat 370

<210> 952<211> 654<212> DNA<213> Homo sapien

coatotocoa gasagittaa casaacocga coaggitgoc coctoacot tottacasace Otottococt totocoaggig tootqotoct cactocagat cattoctta gittagagot 120ggcaqtgaa gitgatatoa otgasagaga taggasagoca gactacactg ottacqttgo 180eatgatocot caqtqcataa agaaggaaga caccoctta gataagtaa gitgagatotg 240tatgagocoa gaqtoctato tiggggicto toagcasgo ocototacoa gigggictoco 300saataggago otoccatot caggigtotto toagcasgo ocototacoa agiggictoco 300saataggago otoccatot caggigtotto totgigggict gocogicoa asocitacga 360toctoctgga gagaagatgi tagcaanoma aagiaaagag tigagasaatig gataagaaga (20clagiga coqcastagia coqcastagia naamaagigg 480gacangagi cittatig tigatgoma aactiqaaa taagaagag gittaaaag 540anagginggin ticotigacot ogoconana ocottagig gmaatocana caattigogg 600contintagi ggatocaago tognococan ottgogtati tingnaataco tigti

<210> 953<211> 612<212> DNA<213> Homo sapien

aaatydyttt thoctgagag acaaggaaga citaggtatt toccaaaaca gytaaaaatc Ottaaalityo acoaaggaca aaggatcaac tittagtoat gatytictyt aaagacaaca 120aatocottit tittiotoa atgacttaac tycatgatti cigittiate tacototaaa 180gaaatotog aggittoa agacttaga taggattaag cgotspoosag taacaaaatg 240aaatocoaaa acaagagtoa gotgcaaaaa agcatatti cigittici ggactgcact 300gttgcottg coccacata gacaatogaa cacoctoaca aacacagtag titatatgita 360ggattaaaaa aggattgia aagacttaga aaagacttgi aaaaaaatga diggcatgaaca acacaacagaa cacoctoaca aacacagtag titatatgita 240aaaaacacta aatatgia gaaagattgi agactgmc titoccamoco catmitoatg 480mggggoaat gggtattig gitattiato caattgian nothititga aatgaggaga 540ggacatacag aatagaaga gggtattig tittoctaga noctitigo coccoctgac 600cocgaggaaan ca

Page 208 of 299

<210> 954<211> 720<212> DNA<213> Homo sapien

ccaqtqtaat igttccaaca aagggaacot acttqqtgc ccqaqqaaat ggcqtttgt Gogatgctgggg aaagtcaag atgctgacgc ctaatggcft tetcaqcett tocaggtttg 120taacatqaag atgqqaagg aatgqcaacc ctaatggcft tetcaqcett tocaggtttg 120taacatqaag atgqqaagg aatgcaagac tetcaagagg tetaacagtc ttaacactco 240cattctccag gaactctgt ctgtgtcatc tgqtaggagg gaggaatcct ggttccttca 300ggtccttgtc atgttaggtt tttgataggt tcaatcagac aggcttgcts agocttgctg 360ctggcctgaa tgtaatagtg tgtqtcatcc ttagtaatca ctttgaanag gtttccctg 360ctggcctgaa tgtaatagtg tgtqtcatcc ttagtaatca ctttgaanag gtttccctg 450caqaagagaa aaaccaccc actggcctgt tcctttttt tggaangggc atagtaatgc 360acqtccgt tggataccc ttactctaag caaccatcc atgtttcct 500cnttytctc cotgnttgg accanagcc ttatggcgc accanaccc ttagttccag attctcagca 600accttgcyg cccgttctaa ctggatcccaa ctccggtcac aaacntgggc attccagca

<210> 955<211> 283<212> DNA<213> Homo sapien coatguage googgetto cettcatece tatgocactg gactacatec tgeoggaget 60getcaagaat gocatgagag cacaactga gagtacacta gacactecet acaatgucce 120agatguggta atcaccateg ccaacaatga tgtcqatctg atcatcagga tectcagacg 120agatguggta atcaccateg acaacaatga tgtcqatctg atcatcagga tectcagacg

180tggtggagga atogotoaca aagatotgga cogggtoatg gactaceact toactactgc 240tgaggcoagc acacaggacc cocggatoaa goccoctott tgg 283

<210> 957<211> 327<212> DNA<213> Homo sapien

coacoggat agccggggt otggcaggaa tgggaggaat coagaacgag aaggagacaa 60tgcaaagact gaaagacga ctggcagctt acctggacag agtaaggagc otggagacog 120agaacoggag gotggagagc aaaatccggg agcacttgag gagaaggagg occcaggtca 180gagactggag coattacttc aagatcatcg aggacctgag ggctcagatc ttcgcaaata 240ctgtggacaa tgccogcatc gttctgcaga ttgacaatgc cogtottgot gctgatgact 300ttagagtcaa gtatgagaca gagctgg

<210> 958<211> 220<212> DNA<213> Homo sapien

cctgagttgg aattcaggaa tctatcaggg cgatacctct cccacactgg ctgggacatc 60agtgggctgt tttcgaaata gccatctcca ctagagaagc ccatgagcac cggcttgcct 120gagcgctggg ccacqtccca ctgcatccac acgctctggt agagaaacag ggcataggac 180ctgctcccgt ccgtggagag gatggcttgg taggtgttgc 220

<210> 959<211> 462<212> DNA<213> Homo sapien

aaagttgott tgotgaagt tittataagg aatotoagat taaggotgac thoagactt Gotttfgaagta octgloggott tattacotal gogititata cotoaaatac gacattotag 120:caaagtott ggtaatataa ocaatgitti caaatgitati otglogtaca aagagoagat 130:tttaatgaa ottglogaaa aacatatatta ocatacaata taaatattoa tgaatagiti 240ocoaagtotg gaqqaccac ataggagaa aatgitaaatg totcaattit tgutcacaa 300agtatattit atcaaattu tyaaaggita

114

Page 209 of 299

360aatotgggga aacaagacat ttacotgooc gggeggntog otogaaaggg ogaattnoca 420oncactgggo ggnogtacta ggggatooga aottoggtoo aa 462

<210> 960<211> 396<212> DNA<213> Homo sapien

ectocaccat goccticasg cagatigage agatectica gitecticas a geagetigage 60getatigosat taacaccate quaetectic aacetigiga cetetigigia aguaagaaca 120tggoctigit geagetigica geagetigica 120tggoctigit geagetigica cagagigage citegiagate tigiogatectic tigiogatectic tigiogatectic caactigitic citaagaaate caaggagaat cetegigaact 240tctoggataa coagretigia agaggocaaga acgtigatogi gitacagate geaccaacc 240tctoggataa coagretigia agaggocaaga acgtigatogi gitacagate citagatece 36gaacceaggage cityocoggoc gigococto aaaggg

<210> 961<211> 582<212> DNA<213> Homo sapien

<210> 962<211> 114<212> DNA<213> Homo sapien

ccaggaggea gggctgggea ngatgactgg ggctacatgg ggcttggccc ttccctgtgg 60ctggnanncc agatgctgca gtaacactca ttcccangct tcactatnta cctc

<210> 963<211> 601<212> DNA<213> Homo sapien

<210> 964<211> 560<212> DNA<213> Homo sapien

ccaeggetge ttecagetee tecetgagaa agaietaega getgeetgagea Getacacattyg caatgagegy tteogetyge etgagyeaet etbecageet techteetge 120geatggagte etgtggeate caegaaacta cetteaacte cateatgaag tgtgagetga 130acatecgeaa agacetgtaa gecaacacag tgetgtetge gegaecace atgtacetg 240geattycegg caggatgeag agaggatea etgeectgg accanacaa atgtaagatea 300agateattge toetcetgag ogeaagtaa eeggeetge eggegetee atectggeet 340egetytecae etceageag atgtggatea geaancanga gtatgagag teeggeecet 240eeatgtee eeggegtee tetacageag atgtggatea geaancanga gtatgagag teeggeecet 240eeatgtee eeggeetge etteaggegg attattgaet taminggegt teaacecett 540eatettgeaa aaacetaact tgegenana aaacaaanat nnayattngg cantggettt 540eatettgatat tengggatge

<210> 965<211> 223<212> DNA<213> Homo sapien

aaaaagggga ggctcgctat ctaagaatca tgtttctgta aagaaaaagt gctctttcca 60ccccggtagg gaggtgctga ggtgctgcag tgtctgcact gagtgcacac actgtcgcac 120ttgcaactga ccagtgggtc ttcacaggtg cggaaggcc agcttctcgg tcttcacctc WC0173027 [Ber//E-WC0173027 opt] Page 210 of 2%

PCT/US01/09246

108

149

180caggagggcc gggcttttcc tctccctggt cacgtggagc tgg

WO 01/73027

<210> 966</211> 425
<2112> 986
<2121 976</p>
<acceptable</p>
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable</p>
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable
<acceptable
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable
<acceptable</p>
<acceptable
<acceptable
<acceptable
<acceptable</p>
<acceptable
<acceptable</p

<210> 967<211> 339<212> DNA<213> Homo sapien

cottqaccogt tycactyaac aagaccaaat cgctggttgt gcgcttaacg tyaggtgg Gotcagtytgc cctycqatgg tycocgtyct cattitaca tyactatt tytotggtat 120atagccctt atttaaaaga gagaagttco ttttacaaag ttattaaat aattatatg 180ttaaaagtta aagacaaaga gagtcagag tattataaa actgctttt aqaaaaaaac 240aagcaagaag accatttgac cattgaatg gaaaaggaa gaaagtataa tanaaacttt 300gctagttaaa aaaaaaaaaa aaaaacttgg thognaacc

<210.968(211>291(212) DNA<213> Homo sapien cotcoctgtc goctgggtgc cocgggggc ctgactttc cocgttacca goctcgtggc 60tgtcccogga gatgctgaga gtgacagact gagagttg tagtattaa tcttacata agcgggaagc 120agtgagaagt caccgccca ccacgtccct ccgttcctgt tggcacccc ccatctacc 180atctgtgggca ccgtggdgcqc ctgacttgct aaggcctgc cggcatagc cttgggagca 240ctggggtaca tacatggcct tatagcacga aggcccactc caaggttctg g

<210> 969</211> 130</212> DNA
213> Homo sapien
cottctactgc agogetygg tgaagagagg acctacaggt gtcatagcca caaccatgac
60tgacagcttc ctcaccggcc agatgctgct gcaggacctg aagggctgggt tgctcccctc
120tggccccaga
130

<210. 970</211> 210
212. DNA
DNA
213 Domo appier
cottogagas ageascaca ageaeceaet coagtyteee ecteagteat ecoggyttee
60 aggaaccae acaatycea ttygatyget acaaagygaa ageeceatet gggteeatya
120 eccatatace agytegaga ecayacaga gggcaggggg caggggget tgaaggegat
180 pctdagagga tecgaeceet ecoggcagg

<210> 971<211> 122<212> DNA<213> Homo sapien asaggoatct atctatoaaa ggaaaatttg ggtgttagat tttcttggga ccgtttctgt 60aacctttgcc cttcacaata tagaaaatat tggttttgcc attacatttt aatgccaggt 120t

<210> 972<211> 108<212> DNA<213> Homo sapien aaaaactgct ttatgtticat citgaaatat atatacgtgt atatatatat ttgctctaga 60atgatcatat tgcagcatga ttctcatgca tttcaaagta ctttattt

<210> 973<211> 313<212> DNA<213> Homo sapien

caggatect atgcgacaac goggacaaca teacceggit geagagege tottteagg fotggeggagtt cocteagge teaggeaget tiptamengal coccaggit gaegagege 120tftggeagga citystigaa nactitatgg acmaegggm agiteaanic cittinctat 180cattitegan geanacang tetetitgaci teacticace gaggageana ceggaceag 240aatacaatac cactgaaaat acceanigit nggtagacag ggggacaac teancnacat 190cactmagge tit WC0173027 [Be://E-W/00175027 opc]

Page 211 of 299

<210> 974<211> 272<212> DNA<213> Homo sapien

ctaacaaaa tygoatacaa ottaacagta gcagaccagt gtaaaaagt ctggagtcaa 60ggggaaaagg taaaattgga atgtticcag aatotcacaa aaaaaaaca acaaaccgat 120gtintaagtg occaacatga acaaattana acottaaata aaggtcagtg ttaatgccaa 180%atagacata ggttcagcac caaguncaat gttattitac tggtingoot titteattct 240gtittittitig tittigtitig tittigtitti ti 272

<210> 975<211> 375<212> DNA<213> Homo sapien

ccacaggagg acagaaagtg aaatgtcagc caggatogct aaaatgtcct tgagtoccag 60cagcoccagg cacqaggatc agtcagagt caccaggaaa coggccaggc ggccttctct 120ttttggagg gagcoatcaa aactcgatca ggatgttttg gcogctcttg aatgtcaga 180egtcgaccocc catcagttcc cggccgtgoc cagatggaga agtgctgtcc tgtgctactc 240acctcggac agcaagagtt ggccagtco cgcggtgaaa ggaaggttca agtctcagct 300gccagatctc agtgcccct acagctacag tccggggaga aacagcgtgg ctggaagaa 360cccogcaaag ccagg 375

<210> 976<211> 340<212> DNA<213> Homo sapien

octggagtoc aataaccaco coctoataco acacoctgtg catacaccag coaagoctt 60cctggtotgg gaagggaaga gaaaaaagac gcaggccacc tgggggttct gcagtcttg 120gtoagtocag ctttotatot tagotgoctt tggottoogo agtgtaaacc ttgoctgcc 180ggaggcagga ggocagctg gacotcogag ggocatgago aggcagcagc catottggcc 240tcaagcttgc ctttocottg agtocotct tococtogo ttagocoaga ggtgtagoct 300gcagatctag gaagagaaga gctggggagg aggatgaagg

<210> 977<211> 429<212> DNA<213> Homo sapien

coattagtog agoogocagg fitocacaaa ottotocacg aggicocacaa acaggicotot folgacatottia titgigggicoa gettagogo cacgitocac agococcagg acaggitoti 120gaaqtiggot tocatotcag agaagacgoc cagcittoco oggagagoag tocacacag 180gototigtop aggicocagaa giyototigto agocataga caottigago ottoagagic 240ctgagagaaat toctigiota agicocatgo catgitoatoc atotigiagi ogacgico 30aaggicocag tittigatoa tigacotago goagaaggac aagicacaga agotacagata 360ctgaagtiti titotocotg totoaaaago ggitgitago aagaagaaga agicagata 220agtocotg

<210> 978<211> 390<212> DNA<213> Homo sapien

anaatttag aagttaagac ttacqaccac ctcagtatat gccattccta atagaaggag 60gtatgacggt tteaaactor tgcagagcgt catttcctat tacaagtoc tytaggacat 120ttanaagtga agcttggctt caaaatacaa acactggggg ctttggcta accttttaat 180ataaaaaaaat tcactgagtg catagaaatt tagaagttga caaagacatt tgaagttgac acatgacaat atagaastoc 240tytgactgaa agtccctcg agtgacctc gtnggtgcac atgggcccgc ccacacaac 300tctggnntg aacataaac taatgaactoc agngctnoc cagaagcac aacacgtgtg 360tctcgnntg aacataaac aagaccagtt

<210> 979<211> 372<212> DNA<213> Homo sapien

coagottoco cotygogogo gocatytygo ctoagaccac aagagogag etgocctygo cocagocaty cagotycoty caccocygo ettogoagoc tyteytytet techtyaaca 120goaacagaac agtytteaca gogatteaaa gggtgoatt gggttygaeg ttotygagac 180aagocaacca agocacyty tytacytyaat yttaatytya fottoaaaaca atygaaaata 240agtttagtgo acatagotaa atcacaaaca atcaaatto totytttoot caggaagtca 300ttactyngoc accacatcac atgaccttaa catgatcaat gtatttoot goottyacat 360ttacotoggo cg

<210> 980<211> 261<212> DNA<213> Homo sapien aaattatta: tttggaatat ttgcattata tttaccaatt tagcatccct aatccaaaaa 60tctttcatta gaaattggaa atgcttcgat gagcatttcc cttatgtgtc atatctgcgc

Page 212 of 299

120kcaaatgttt kgaatktigg amcatktott gittetgact titagattag ggatactes 180cceptaceaa tattiggagi cottagacat tagattatat gaamatgatt gattgatagg 240kaagaaagtt taceteggee g

<210> 981<211> 266<212> DNA<213> Homo sapien

aaaagotatgi tigttagoac acagaacact toattgttgt tittggggga aggggcatat Sogtcactaata quatgtotco aaagotggat tggttggag aaaacacett tocottotag 120inttgagaga etinotettg getoccagga ngagggatte eetgactitg acacacatgg 180acotgocog egoegotco aaagggogaa ticcagcaca etggeggece gntactanat 240ggatocgage tigginocaa niettig

<210> 982<211> 199<212> DNA<213> Homo sapien

coactotgoc caggagotgo ogaccatoag gacgoctgoa gacatttaca gagoottigt 60tgatgitgitg adatgagagat atgicoctog casatocato otgaagtoin gaagtagaga 120gaataggigi igitgagogac actagigaaa goagigotgo igaatingat gataggongg 180gaqtitigan agagtatoa

<210> 983<211> 344<212> DNA<213> Homo sapien

cagagatggt ttgtccattt gtocactgag aaattagaaa ctanggacaa gggggaggaa Soaagtactgaa atacagatcta tgaagcaagt gtgtctcggg ctgtgcttgt cccaggagcc 120ccagcagcat cttgaactga gggcttnttc agtcctgcng gaacaggatc atctgtctca 180gcggtgggca natytttca tanacagcca gggagtaaac acttgttggc tctgtgggct 240gtatggnctn tgccataaat agtncatnan atgnggctgn tctagtacna ccttttanac 300ncaganatnt caatgactat attgttctgc gccaagcaaa ctta 344

<210> 984<211> 400<212> DNA<213> Homo sapien

ccactgcota ctocacgete cagetygtea ceaaccocta ccaggecace attgatgag 6tcagattit ggggacatac ggacgaacg tgatgucact tttcogatac ageagcatgy 120aggatcact gggagatcot gagtggacc tgcaggtcog teacatcage cccacaage 180cctgacatot tagyttotta coccttcac aaaactgac ccgttcatot tccagaggt 240ncmgcatgtt tacttitgtg gmancaccc cagetttgng ttccaaaaac catnomaant 30cctgagagat natacaagan ctyttgggtg acttgttom ganttiannt attcacgctn 360gacmtgcott ggetttgtga acnttgogc aagnntggge

<210> 985<211> 232<212> DNA<213> Homo sapien

tyggtatgag gagggctgga aggesagagot ttggggcaaa agcaggcgtt ggggggtcc 60ccctcaagtt tyggaccgmt tccgtggttg tagcatagga ccggaggttg ggtcctyat 120taaacttcac tgngtgttt caaaaaaaaa aaanontocc cgggctggcc ttttaaangg 180gcaattccna cccccttggg ggccntacct agggggattcn aantttgagt cc 232

<210> 986<211> 347<212> DNA<213> Homo sapien

cotgoaatgi cactacococ aggogitigg gytocacaat gctoatgatg cgggcaaatt 60tgcttctoc ctggaggtog tigcoaatat cataacocaa gctgatgagg caggettga 120actcctcggg acccagigtg coggagtgat cocggtcaaa gtggttgaag gaggccogga 180actcattcat ctgctcctgg ctgatgocot tggcatcocg gytoaggatt tggttctcta 240cctcattgat gytoctggog atggttgyta gcanotyctc coagcccaca cggatgtgct 30ccattgytta gttggttggt ttgttgtca anatgagcoc tcctgga

<210> 987<211> 439<212> DNA<213> Homo sapien

aaaacttgot ttgtttagaa ttoccacctc attittccat gaccaaaagt attcittatg 60tcctagtgoa cttacaattt ggtattacct gagatgbaa agaaattat cagcastgoc 120taactgactt cttgaggtaa gattgttctg tcagaaaacc ctctoccagt tcccctgcag 180tcttcaggag atoccactc ctgcaganct cttgtgtctoc atgggtggca cectamaagn 240gaagaanatc ctttntcaag aagggaaaca cgggaaatga gagggtcctg catgcagagc 300tgngaatcaa cttncactct gocctstgac agctgtggng accctgggca cnaintitcc,

Page 213 of 299

360ttcctctggn nnaccactgg cntcntagat nttnagcntg gtggccantc cgnacccttn 420tcaatttccc tggaattat 439

<210> 988<211> 256<212> DNA<213> Homo sapien

cettcaagaa ageactigoa gggggtgigg aageagaagt etcagettet etttcatect 60egetcqtactoc ligtatcaetg tectaalett ectectect tegtectet cetgetgeta 120agacccagga ettcaagaag acacctgtag caggatigga agaggaagce tcagettete 180ectettecte actogatoca gagtcaetgt ecteatette tteeteatet tectetteet 240etgtgteete teetgg

<210> 989<211> 380<212> DNA<213> Homo sapien

aaaaaagtto caacacacag ccatgaggag cotcagttit gaaagaggig cataataaaa Gotcataaacca gaggagtota tgcasttia agaaaacaa ttaacctggi Laaagagaaa 120tginttatgi aaataataaa claattgtgg cttgtaaatg attitgtatg tgatcotgtc 180gactaaaacat cattaacaat tottacaataa gottotgotc caaagcotgo cnottgcct 240atgcongaat aacaccaaa tgaaatotot catclottgo ttginagoga tgtgtotgat 300tcaggggnat ctqtotttt tgttacttnt tttgtgcogt ggtctntcat tgggggtott 360tcaagogcan tttttcaaac 380

<210> 990<211> 366<212> DNA<213> Homo sapien

coaataaggt gocagotgot gocogtgotg gtgocattgo cocaltaga gtcactgre Coagcocagaa caatggtoto gggocogaa agacotcott ttbccaggot ttaggtaca 120ccactaaaat ctccagggg accttgaa tcctgastga tgtgcaactg atcaagactg 180gaacaaagat gggagocag gaagcocanc tgtgaacat gtcaacatc tecccottet 240cctttgggot ggtcatocan caggtgtton acaatggaag catotacaac cotgaagtga 300ttgatacac agaaggaac totncatto tontttoctg gaaggtgtc gnaatgttnc 360cagtta

<210> 991<211> 302<212> DNA<213> Homo sapien

coaccagoag gaatgoagog gattoototg toccaagtgo toccagaagg caggattotg fobaagacoato cagogatatg ttoaactatg angaatattg caccycaca goagtcactg 120ggoottgoog tgoatcottc coacgotggt otttgaontg gaagaggaac toctgoaata 180acttnatota tggaggotgo cggggcaata agaacagota conototgan gaggacotgo 240ccgggoggoc cgotcaaang gogaattnoa gcnoactgge ggnoogttac taagtgggat 30cc

<210> 992<211> 569<212> DNA<213> Homo sapien

asatcitott ocaaaaaaj gittitaagit aigäigitae aatgogagga ettititittö Gagggaaggaa titaagitigi oligaaigita titagattota taagitigae, aagitotata 120agitytatotg taitoaligit aggotoaooa gotaaligiae aaggattaga oagitgitooa 180gaacoaoad caaagaaaaa ootatoatgi otaataaaot otaaaotagi tootogatgg 240caotlottaa tigaagitoaa oatatagga titogatoig oggigitaaa agitagaaa 300ctigaagaaat oatgoatgag alagotigi ataantigai attitaataa aacatiggoo 360ctoataaoa gootlitota tiggaalotti amigotoati nitoitigita bothinoati 400cgaabaa oocaagadi olaaaantaa gootocata ooggitigita agaatiga 400cgaabaa oocaagad olaaaantaa gootocata ooggitigita agaatiga 540atocaatati ootgginito ootaaasa

<210> 993<211> 362<212> DNA<213> Homo sapien

cottatttct citigtccttt cgtacagga ggaatttgaa gtagatagaa accgacctgg 60attaclcogg tctgaacca gatcacqtag gactttaatc gitigaacaaa cgaaccttta 120atancggctg caccatcgga datycctgat ccaacatcga ggtcgtaaac cctattgttg 180atatggactc tagaatagga tigcgctgtt atccctaggg taacttgttc cgitigmeaa 210gmattaggact caattgagta tagatattct gcttigactg gngaagctct ancatgtact 30dgctoggaggn tgggttotgn tccgatgtcg nccanccga nattittaat gcangtitgg 360qa

Page 214 of 299

362

304

<210> 994<211> 501<212> DNA<213> Homo sapien

saacaacag cagagaatca tgttootttg ctgrggaaca cataagcccc acagtttcc floagtcagccta atacatggdt atocccegac cocatetgcc toottaagcc acagtccttg 120gtggggaact ctaaggggga cggagtcagt acoccggaca gggocacatt tgcatgaga 180atggctgtct cacaggtca aggaccatta caacagctta ctagttttc atgatttgt 20tggattaaca cottaagcag gnttttatt gntatttgt ttgtttgttg tytttgagac 30gggagttttc totottgctc cocaggntg agtycaaton gogcaatct ggctnacggt 30aacoctogc toccaggnnt caagcgagtc tototgctca gocttctgag tagnotggag 420ttacaggcnt gogcoacona acocaanta attttgtatt ttntagtgg ngacggggd 480tccnocttt nttggncaag g

<210> 995</211> 374
212> NNAC213> Homo saplen coatcataga acaacacta atgitaattg coagtoctas aaccagtatt totagagata coatcagaga acaacacta totagagata coatcagaga acaacacta atgitaattg 60ccaattgag tgottcatyc ctttagatgt acaggotyac agagaagat cocgagagta 120aatcattt coatcagag gagacaaga tifutctott ccaagtcas totaaactg 180agtgatgtta gcagaccag ottagagtte ttottottt ottaagcot ttgottotga 240gaagatcto cagottacac gottacocaa gottacoca gotagatocot 3001gagggttt ctaataaatg aggotgcac attgoctgtt otgottogaa gtattcaata 250ccgctaagta tttt

<210> 996</211> 304
212> DNA</213> Homo saplen
anattococt tagataacag teateattgg aaacaacaa gaaatgcatt ttatctgaat
60ttgccactta aaattctgce attaccata atcgctttgg aaggcatggg ctactttcaa
120ggtgcgaat gatgacctac agttcatgac ttacacaagg gcgatgccac tggggcttgg
180tatgttctc aaggcatnata accnatgcca tnoccattca taggttgang gaacagctcn
240gggcgacctt tocttcaant gggctntanc ggaaagtna angggagtga coctanaatg
300cgtt

<210> 997<211> 344<212> DNA<213> Homo sapien

cottcagoaa atactcatag aagctgtotc caagtoctce aactgataca tgatgttgac 60ccaatgtco actactgggat teagatagt taggataaag goctggcoat gttatgggat 120ctcaacgaag genaacacct ttacacgocta gatggtggg acatcatcaa cogcocttytg 180ttcagcocta accogtactg cytigtigt gccacaggoc ccagcatcaa gatctgggat 240ttagagggaa agatcatty gatgaacgt aagcaagaag ttatcagtac cagcagcaag 300gcagaacac cccagtgcac ctccctggcc tggtotgctg atgg 344

<210> 998<211> 542<212> DNA<213> Homo sapien

ccagticagg aactggggag ggacaaagag agggagatat tgagagaga gaagacgag Gaagaaggaa cagagtagaa aaaagcagg acaaggaga ccagttaaa gggctgccc 120tacactcaag ggagcaacga gaaccottg coggtsctc agaaaagtc anaaaccaa 130ncaggatgag gactggggg staacttt gaagttta aggactcag agacctggg 240cacaaaaccc cagagaact gcogggggc agctgattt ttccacgcc tctccgggct 300ttccaatgtc cacaggagat actgcagac taacagtgc tttggggcct ttgatgtgaat 350gactgccatg tgttgaggc tatgaggagt gcoatggat cttcatcat ttgaaaagtc 242cttctcatt stataaagtc 242cttctcatt catcacagc gnntacatgg 430gogggaggc cagggtttt gtgatttta gttatcagag

<210> 999<211> 285<212> DNA<213> Homo sapien

coatgocotg toccactgoc etgtgocagg ctgtcgggcc accagtgocc tcttgagaca 60gtctccattg gotccaaggg ttotgtgagc cacagaaggt tgtgaagga gagaggctg 120aagtgtggca ngcaccaggg cagcccaaag cagggctgcg ttgaaaatat caaaggatct 180ctttaggggt ggctctgagg ttnggtggga ttgagagggg aaggggngc ttggnatgan 240nacagtttan natctattct tgggntocng gangagocae tctct WC0173027 [BH://E-W/00175027 opc]

112

Page 215 of 299

<210 100<211> 133<212> DNA<213> Homo sapien gtoactytag cgggacttet tttggtttte tttetetttg gggeacetet ggactoacte f0ccagactya aggcgetgag cccggtgcge ggetgetaeg aggcggtgtg etgectateg 120gaacgcagte tgg

<210> 1001<211> 112<212> DNA<213> Homo sapien

atggeettea ageanatgga geagatntet eagiteetne aageanetga nenetatgne 60attangeaen aatgaeatet tnaaaaetga neaenttetg gnaangaaaa aa

<210> 1002<211> 273<212> DNA<213> Homo sapien

aaatytctgo atgoagocag coatoaaata gtgaatggic tototttggo tggaattaca 60aaatocagga aaatytytca teaggagaac atoataacoc atgaaggata aaagoccoaa 120atggtggtaa etgataatag cactaatgot ttaagattg gtoacactot cacctaggig 180aqogcattag gocagtggig ctaaatgota catactocaa etgaaatgtt aaggaagaag 240atagatcoaa ttaaaaaaaa ttaaaaccaa ttt. 273

<210> 1003<211> 585<212> DNA<213> Homo sapien

ftygtegtea tegeggtgte tgtetaetge tactggagga agagccagea ggccgaaega dgagtatgaag agatcaagte ceagetgag ggcctgagag agagctggag ggaccgtge 120aagaaggaat teacagaect gatgatcgag atggaggace agaccaacga cgtgcacgag 180gccggcatac ccggtcgtgag ctacaagaac tacaccgace cgctfcttct cetgcetce 240aaggacggcg acaaggacgt gatgatcacc ggcaagctgg acatccccga gccgcggcgg 300ccggtggtga gacgagcect ctaccagtte tecaacctgt spacaagcaa gttttctcct 380atcaatttca ctacaacct gagaaacca gggaagttct cgacccqcg caaggtctac 240tcgggthc tecaacacct gagaaccag gggaaactg ganttettae acggacctac 420tcgggthc ctactgagt ctcttgaam cattgctgg ganttettae acggacctac 420tcggthctcna anagggcgaa attneance acttgcggg gttnt

<210> 1004<211> 576<212> DNA<213> Homo sapien

coaatcaqtg ggatccgagg tggctcggcc catcatgccc aggatctgag cccaactcg fogcaccagctc taccaagggc ctgttgggcc caacaaggt tgcttgtctgtcc tagtcaggcc tagtcaggcc caacaaggt tgctgtsccc tagtcaggct totgagccct 100gttaccgcca cctcctgaaa tgggtcaccc tccggttcct gccaaggagc tctgagccct 300ttcactcaac tagaggtga gtacacaacaacagcatctg cccaacact cgagttacct 300ttgatcacaa ctagggcat tttgagggcc cccaggcta ccctcaacct cgagttacct 300ttgatcacaa ctagggcat tttgagagggc cccaggcta gagacagtcc cctgaagcct 380ccccaaata agtgaaaagt cttactgtg ggtgctgga agacagacaa caacagacagc 420ctatcacnt tcacagtgcga aaaatgtaga (taaattga aaactgtca aamaaaattc 540ctattantg gatccanac tsgcgcaacaacaacacacttgcggccts 540tacttantg gatccanact tcgnaccaaca cntgg

<210> 1005<211> 436<212> DNA<213> Homo sapien

caccaggat agccaggagt character accaggaga togagaga cacaacaga aggagaaca cotacaacaga characaga cacaacaga cacaacacaga cacaacaga cacacaacaga cacaacaga cacaacaga cacaacaga cacaacaga cacaacaga cacaacaga cacacaacaga cacaacaga cacaacaga cacaacaga cacaacaga cacaacaa

<210> 1006<211> 438<212> DNA<213> Homo sapien

cotttgggaa agytsggaga gctagaggaa taattaaagc tggtsggaact cagttggagt Gottagaaagct teccataaaa tgectgottg atgetgagt gggaggggag agaagaagc 120tecagagget cactgagece ettecetggs teteggggta atttecagaa gggcaagtec 180atgacaaagg gcatecette caagtgace accasticea ggggactatg cecagtaget 20ttectyttet eggcattige ottaagagga cececacaa aagtetete attettsgag WC0173027 [Bit //E-W/00175027 opc]

116

96

50

Page 216 of 299

300ctgccaacaa aggcatgtgg ctttggagcc cagtettece ttggagtetg taceccacca 360gacatggagt ttgtgettgg teccaactte ccaetgggaa aaactggagg gatetcanca 420ggaagagca tenggtec

<210> 1007<211> 116<212> DNA<213> Homo sapien

ctaatcgcca cacaccagca aaggcaggtt atgctatagt acaagccact agcccacctc 60tcagaacctc tcattncctt tccatcgcgg aaanntatcc tcaaggaaat aacttc

<210> 1008<211> 220<212> DNA<213> Homo sapien

geaacacota ceaagecate etetecaegg aegggageag gteetatgee etgtttetet 60accagaegg tyggatgeag tgggacgtgg eccapegete aggeaageeg gtgeteatgg 120gettetetag tgggatgge tattegaaa aeageceat gatgteecag ecagtgtggg 180agaggeateg ecctgataga tteetgaatt ceaacteagg

<210> 1009<211> 96<212> DNA<213> Homo sapien

cotactaace aacacactaa ccatatacca atgatggegc gatgtaacac gagaaagcac 60ataccaaggc caccacacac cacctgtcca aaaagg

<210> 1010<211> 550<212> DNA<213> Homo sapien

aaagaaaatt caacactca atattotatt ggtcoccaaa ttottaagg acttgggtta 60ccctotgac catctgagga gtgcacggga goaatggtg gggtaagagg agaagtatgg 120agtgggagaa tattgtaggg gataagtoet tgagaacaa catcagactg aaggcaatct 180tacettggat cttgaagaac gaccttota cottaagtet ttottgttat tocattactt 240aggggcottt tataaagaga tgtcotcatc octtaagtet atoctaacga ggatctatat 300aaaaggocot aacacagtgo ctggcacatc gtaggtgtat tottttoott cottaaagga 360gcacaagast gtcttgatca aggaaaggaa atomacottn aaagttnaat ggcgaanatt 420pcattgcac tgtnggtoco thaangaaaa ggaaaaaaa gtncacatnt tocagamat 420pcattgcaccucac ttngatcaa attgagaggg gaggagaat toctttococ tcancotnan

<210> 1011<211> 334<212> DNA<213> Homo sapien

coaagocotc catotocago aacaactoca aacocqtgga ggacaaggat gotgtggoct 60tcacotqtga acotgaggot cagaacaaca cotactty gtgggtaaat ggtcagagoc 120tcocagtcag toccaggotg cagotgtoca atggcaacag gacoctcact ctattcaatg 180tcacaagaaa tgacqcaaga goctatgtat gtggaatoca gaactcagtg agtgcaaacc 240gcagtgacc antcaccotg gatgtoctt atgggcogga caccoccatc atttcccccc 300cagactngtc ttacctting ggagngaccc taac

<210> 1012<211> 50<212> DNA<213> Homo sapien

<210> 1013<211> 434<212> DNA<213> Homo sapien

coagtoctac aaccagtatt ctoagagata coatcagaga acaaacacta atgitaattg Goccaattgag tgottcatgc ctitagatgi acaagqugas agagaagatt occagagagta 120aatcatottt coaatcaga ggaacaagca tgictototg ccaagtoca totaaactgg 180agtgatgita goagacoag ottaagatt t tottlottot citaagocot tityototgga 240gsaagtict coagottcag ctaaactnaca gmitotocaa gcatacacct gggagtitoc 300tgagggitti ctoataaata gaggotycaa attyoctgat cityototgaa glatimaata 380ccgotcagta tittacotco gnogoganca onotaanggo caattocana anactggngg 420 cniticagi ggat

<210> 1014<211> 552<212> DNA<213> Homo sapien

styaaatga qaaqtatotg acacotcage tteetecagt tootataatt ccagageata 60aaaagtatag acgagacagt gecteagteg tagacagti etocactgac actgaagggt 120tacottacag tateaacatg acgtettee teectgacat cactcacctg agaactggec 180tctacaaate ccagagaceg tgegtaacac acatcaagac agaacctgtt gecattttea 240gccaccagaq tgaaagacqt gecectocte eggeceggac ecagqecete cethauttea WC0173027 [BH://E-W/00175027 opc]

Page 217 of 299

300ccagtatatt cagticacae cagaccgicag otocagaggt gaacatatt ticaticasae Sõicaagaaritote tacaccagat ettoatett cigtocotae cagacagge cacetitace 420agotactgaa tacaccggat etamatatge coantictos aatoamacag magcaatgga 480cactottaa tyttetettn tamotgocat gaggaaggac tgcccggggg gmogttomaa 552

<210> 1015<211> 344<212> DNA<213> Homo sapien

cottcagoaa atactcatag aagotytete caagtectoc aactgataca tgatgttgae foccactytec actactggga ttcagatagt taggataaag gecaggecat gttatgggat 120etcaacgaag geaacacct ttacacgota gatgytggg cactcatcaa ogcoctytyc 180ttcagcocta accgtactg getgytgyt gecacaggec ccagcatcag gatctgggat 240ttagagggaa agatcatty agatgaacty aagcaagaag ttatcagtac cagcagcaag 300gcagaacacc cccagtgcac etccctggcc tggnetgetg atgg 341

<210> 1016<211> 304<212> NRA-213> Homo saplen aaaaaatta atacaaacag cittgatatat attitatatt titgtaaatac tgtataccat 60gtattattgtg tatattgitc atacitgaga ggtatattat agittigtta tgaaaqtatg 120% actigoco tgoccaadt goaggigtit tigtatatat caatggataa attitaagg 180% tgtogaga cacatggaag accgatitta titgcacaag gtacigagat tittitcaag 240aaacagctgt caaatcicaa ggigaagatc taaatgtgaa cagittacta atgcactact 300gaag

<210> 1017
211> 250
212> NMA-213> Bomo sapien
cotatyttte tettatteet attteataaa atgatetaea acaaagacat ttteacagag
60gcaaactigga aaggaatoet teacacaaca etettetatt atettgaacg tetgaatage
120ttteettty gagaacteaa atgetteege aaacattate ttattettae aacaatttag
180tgatacatyace tataateeca geaecetggg tggecgagge aggaggactg ettgagetea
240ggagttagag
250

<210> 1018<211> 375<212> DNA<213> Homo sapien

coacogoaga acacogaagt aattocagoa tagogggaa gatgitgacc aaggiggaga 60ggatacagga acacqozat tocactcoot 120otgattagat gaaactgita tocacqozoc tagaaggaag acactocott tocactcoot 120otgattagat gaaactgita cottacocta sacacagtat ticittitaa cittittat 180fgtaaactaa taaaggtaat coacagcozoc aacattocaa gotacoctgig gtacottigt 240ggagtagaag ctagtgagaa totgamcaag cggtgtgcac acggagactc atogttataa 300intactatot gocaagant caaagaaag ctggggatht ttgggttagg cntggnttc 360atottingot tgttt

<210> 1019<211> 280<212> DNA<213> Homo sapien

caagggtcat gatggcagga gtaatcagag gtgttcttgt gttgtgataa gggtggagg Gggttaaaggag coacttatta ntaatgttgat atgataaagg atggctaggg tgacttcata 120tganattgtt tgggntactg ctcacagtgg gcccgatcag ggcngtnntt tgagtttgat 180gctcaccotg atcagaggat ngagtaaacg gntnggctat angeggntat aataaatatg 240aggacctccg ccgcntacca cnctaatggc naattccatc 280

<210> 1020
1020
211> 365
212> DNA
213 Homo sapien
cottdgeoth cytgagatat a togateaaa acottocttc cottggetact tocottcotc
60coggggeott cottttgagg agctggaggg gtagggaggt agaggccacc tatgccagtg
1200tcaaggtta ctggagatgt gggdtgcct tyttgcctyc acottcoct
1200tcaaggtta ctggagatgt gggdtgcct tyttgcctyc acottcoct
180cottctcty ggaccactgg gtacaagaga tgggatyctc cgacagcgc tocaattatg
240aaactaatt taaccctyty cytgcagata coctytttot ggaftcact cagtagaga
300ggatgtgggt aagaggagca
300ggatgtgggt aagaggagca
300ggatgtggt

<210> 1021<211> 425<212> DNA<213> Homo sapien

WC0173027 [Be://E-W/00173027 opc]

Page 218 of 299

coagroccog gaggotagga eggocagoto otttagoggo agagttttoc gagtgacott 60ttgatyotg getytttot teaccyttoc otdgettgga gocatgatgo tyctggaato 120toctatagat coacagooto toagottoaa agaacoccog otottgettg gtgttotgoa 180tocaatago aagotegoga aggoagaaga gotgttega aatcaacttg ttggacogga 240gtocatagoa catattgggg atgtgatgt tactgggaca noagatggoc gggtogtaaa 300actmaaaat gytgaaatag agaacattgo coggttegga tegggcoct goaaaacoon 360anatgattaa octnigtgtg gganacocot gggtatnont goanggocoa atgggaanto 420tottt

<210> 1022<211> 131</212> DNA
213 Homo sapion aaatattttg gactotttoc taaagocaaa gtttotgtttg aattatgttt tgacacaccc Socotaagaaca aggtggogat ggmmgcatac gcatmntcot tttoggggat tcaaaaacag 120qmattcmatq t

<210> 1023<211> 213<212> NAA-213> Homo sapien coagogggoo cagoaatote catigigact tattacasete ttatttaace aggggtecta 60acoactaaca ttgtgactt gettigagac etttectete etgggtactg aggigetatg 120aagocaasetg acaagagtge atcacegigte ttaggetgat gecactacee gattgttta 180tttgoaattt gagocatta aagaccaata aac 213

<210> 1024<211> 303<212> NAN-213> Homo sapien cotaatogos accaccago aaaggoagot tatgoccacct footcagaacot otcaattetot tatgotatag tacaaggoagot tatgotatogos Cotaatgos accaccago aaaggoagot tatgotato cotaatgos Cotagaacot otcaattetot ticcaatogo gaaattato etcaaaggaaa taacottetoa 1200qtotecoato tegotatetot catactoctoa gggattato aggoccoto cottocotac 180acatcaggot ggaggattty occaaccag gactygcaaa tiacottiac tcaacatgoc 240ctygatcagg aaactaaaat acctottagt otaaatagac actitoactg aataaaggaa 300agg

cyccycttyt grtycagoca tytototagt gatocotyaa aayttocayo atattttyog Goagtactosao acosacatog atgoggoggo gaaatagoc tttycoctoa tycoattaa 120gygtytogyo cysaaytaty ctcattytygt gttyagyaaa yeagacatty acotcaccaa 180gagggoggag saactosacta gagatagag tygaacqtyty ataccacatt tycagaatco 240acycagtac aagatoccay actygttott gaacagacay aagyatytaa agyatygaa 30matcasyccay gtoctagoca atygtotyga caacaagotc cytyaagaca tygascyga

300atacagccag gtoctagoca atggtotgga caacaagcto ogʻgaagaco tggaogaca 360gaagaggatt ogggoccata gaggotgog tacttotgg ggoottogtg toogagoca 420gcasacaag accactggoo googtggoog cacogtgggt gtgtocaana aagaaataag 480tottgtagga 490

<210> 1026<211> 356<212> DNA<213> Homo sapien

<210> 1025<211> 490<212> DNA<213> Homo sapien

aaaacttota goatytaaga agatocatot ttoottocaa ogoctttgg taataacage Godgaatocogy agatotgoty otgaytttga gaaggocaag ttaaggatt coaaactoca 120gocttcaala tttotgonga aacttagaga agtancotoc cogtoctoto cgotggotto 180cocaagtaca gatycaggat goaggantit ottootgota occaggocaco gaggactocaa 240accatotcac ognotcana otgggotthi toaatyggun ottynaggaa gaacotntto 300ctttttgoa nintinaggo cottagaann accottitt ttaangaaaa agcang 356

<210> 1027<211> 425<212> DNA
NAC213> Homo sapien
aautoatto actacqtgac agggcagact
60gtqsaattog ggttcocaga qtqtgagaca agtqcoctga atcaqqaat ggcccagggg
120gaacqtgcat
<

Page 219 of 299

158

425

331

<210> 1028<211> 577<212> DNA<213> Homo sapien

cototataaa caaggacaac attygotaga gaaaaaagat gttytgygga gagocagggg 60attygtucot tatattygaa ttytgacgat cotoatyaat gactacota aattitaagta 120tycagticto tatattygaa ttytgacgat cotoatyaat gactacota aattitaagta 120tycagtictot tyggaagatga catagtitto gitattygat gittygagta gatactygto 240tytyattygt ggaatggaga acaacagtyt tygtyottot gygtagcact gyttycat 300agittaigti tocatyccan antitigtog ggoggogoa tygtgacaca agagigcact 340cyagyggact ticagtoaca agatticata attylacaty tocacactito aaattitigt 240aatcangga attititiat atinaaaggi tygagocoaa ancococag mittigtaat 450tyaagocaa gottocacti ottaaagtyo chacogaga titytaaatg naaaatgoag 540cocagnoga nittigaaaca ontniacoto tiniti

<210> 1029
1029
211> 331
212> NMA
210
210
211
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
212
2

<210> 1031
1031
121> 192
212> NNA-213> Homo sapien
cottyaaggg acotcagago aaaggaagga acotggggt tygtgaggeat cocagggcat
60ggaagggaco ggttytgotg tgggaatoca ctggccoctc cttggttaaa aaagcacaac
120acatcataca tatttaccag accagaagg ctggccccaa gtctccccaa cctggtcggg
180ggaacctcct gg
192

<210> 1032<211> 427<212> DNA<213> Homo sapien

cotqattotto goqattatto toqaatcaco tootgattgt gottgggage aggactgatt Gogaattacgga aaatgoctgt aaagictgag taagaaactt catgotggoo tyqtgatac 120aagagtcage atcattaaag gaaacgtggo aggacttoca totgtgcoat acttgttotg 180tattogaaat aggatcaaat tgattitta attictatga aggatcacat tittgatatt 240tacatgotta gagggtgaa aattatittg gaaattgagt otgaagcact otcgosacaca 300cagtgattoc otcotcocgo caotcoacgo agotgocgaa gaggacaagtg atcaccanog 360tgagtgytgg aggaggaca tiggatatti tittagtiti tittitingn ottaacagtc 420ttaaaaa

<210> 1033<211> 199<212> DNA-213> Homo sapien coagogggoo oageaatoto catgtytach tattacagto ttattaaco aggggtocta 60acoactaaca ttgtgacttt gotttgagac etttoctoto etgggtactg aggtgctatg 120aagocaactg oacaagatgc acaacgtgto ttaggctgat gocactacoo gatttgttta 190 190

<210> 1034<211> 193<212> DNA<213> Bomo sapien cattuggaag tyctoctoc ottoaacoca gtaaattoaa totototgag actttgttag 60jtgtaaaaat gttaatcaga aataattata acaacaatag tttattaca gtaotoccag 120haaattota agagggagac aaaagttaga cttaacttag ttoccacagg gatocaccag 130gattggagac tga

Page 230 of 299

<210> 1035<211> 527<212> DNA<213> Homo sapien

cotcaccgcc gatgeagga tagtcatcas cagggcccgg gtggagtgcc agagccaccg Gogtgactgtg gaggaccogg tcactgtggg gtacatcacc octcactcg cocastctgas 120gcagcgttat acqcegagca atggcgcag gccgtttgg atctctgcc toatcgtgg 100tttcgacttt gatgcactac ctaggctcta teagactgac cectcggggc ataccatgc 240ctggaaggcc atgccatag gccgggtgc caagtcagtg cgtgattcc tggaagaaga 300ctatactgac gaagccatt aacgactga tctgccatt aagctgtga tcaagcagt 250ctggaagtg gttcagtcag gtggaaaaa cattgactt gctgtnatga ggcgaaatca 240atccctcaag attttacct ggnccgmac cancttag gtggaaattc 40agncggncgtt actantggat cenaacttg ttccnanttt gcgtaatt

<210> 1036<211> 438<212> DNA<213> Homo sapien

<210> 1037<211> 374<212> DNA<213> Homo sapien

cottgoctyt gasgotoatt gggatyaatt geactotaat gaagoaatac attgagtttg 60tggeagaeag acttatygtg gaactgggtt ttagoaaggt ttteagagtg gagaaccat 120ttgacttat gggaattatt teactggaag gaaagactaa ettettigag aagaagatag 180goggatatac gaggataggag tggatgtcaa gtecaacaga ggaattottit acettgggtg 240otgacttota aatgaactga agattgcoc ttacttggct gattttttt acettggtg 300aagaaaaaca agctgaagtg ttaccaacta gecacaccat gaattgtoce gtaatgttea 360ttaacagcat ettt 374

<210> 1038<211> 444<212> DNA<213> Homo sapien

coattggact aactggcacg gggcototot agggaagtot ggttgtagag cotgaatagg Gotcotggcoc catgaccoct tetoctgtot coagstcoca tecoagtic gggttaagaa 120taggctagga cagacattgg gttttcoat ggcttaggct ggtggggac catgtgcoto 180taggcagtag cagaggcoc cocaccocto aggaagaaca caggtgggot cotagacgct 240gatcocoaat gcotggcot aaagcogago tcagttacca tagggagaag tcasctota 30ottgggcoct atgottgcot ttoctggcoc coagoccoca coccttita otggggcagt 30ottggscoct atgottgcot ttoctggoco coagoccoag coccttita otggggcagt 30ottggtagtt taggacottg cocc

<210> 1039<211> 569<212> DNA<213> Homo sapien

aaaactaga otcagoatac attttocac atacattit acattotaco ttaggacta 60gtcalctoca ottaaattga tgaccaaga agotaataac atttotago ttettgota 120acoocctaat tgtotgtta agocaatca gotgataga cattotago ttettgotgat 180ctttocaca ttggacaatt cacttotocc actttggg tgtagaagaat aagotttat 180ctttocaca ttggacaatt cacttotocc acttgggg tgtagagaat aagotttat 240ataattggaa aaatctggat ttotgatgoc aaagggttaa agottottgg atttoattc 300attgataata agocacattat ttatttttya tcagtggoot ttgggcacat gttoagggta 360ctgacaatca gytcaagaat taggttttg gttttgtt ottttggtc tttottttt 240ggcacatca gytcaagaat taggttttg gttttgtt ottttggtc tttottttt 240ggcacatca gytcaagaa gaatnott octstgtat otdgatgatg 360ctgacatca gotgacgon gotogaaagg gogaattoa cacactggon ggnogatca 360cggacatca gotogatca acttgogth

<210> 1040<211> 291<212> DNA<213> Homo sapien

octocetyte goctgggtge ceaegggget etgacttee eeegttacea goctogtgge Goltgtoceogga gatyctgaga gtyacagett gagatttga ttottacata agcgggaage 120agtgagaagt caccegocca ceaegteect cogtteetgt tygcaccece ceatectace 428

WC0173027 [Be://E-W/00173027 opc]

Page 221 of 299

180akctgtggoc cccgtgggoc ctgacttgct aaggcgctgg cgggcatagc cttgggagca 240ctggggtaca tacatggcct tgtagcacga aggcccactc caaggttctg g 291

<210> 1041c211> 428</21> NMAc213> Romo sapien coaggaacta tycagocate ptotettity chaacaacog cittgagaca gggaagaaaa coaggaacta tycagocate gettetetty cettetycyce tyagotcaty alcoacaact 120gyacocttyg agocyctogac toacagatyg alcyacatyga catgyactta gacaaggaat 180ttetocagyga cittgaaggag otcaaggige tagtgoggag caaggacott citgaactyc 240acaagagoct gytytocact gottocogyg gaaagetygy ogtottotot gagatgogad 300caacticaa gaacotycto cyggogyctyg tyagactygy ogcoacagty accacaata 360aagatytaga gaactyttt gyggacotog tyggagaagtt tygggaacoc tycogocog 420accaactya

<210> 1042/211> 577/212> DNA-213> Romo sapien anatypitt troctspagy cacagogaay citaggatat toccaaaaca ggtaaaaatc 60ttaaatgigo accaagogoa aaggatoaac tittagtoat gatytictyt aaagacaaca 120aatcoctit tittictoca tigacitaat cyacigatit citytittatc taccitaaa 180gcaaatotgo agtyticoaa agacittggi atggataag ogcigicoag taacaaaatg 240aaatotaaa acaagagtoa getycaaaaa agacatatit citytyticto ggacigaci 300gittyicottg occioacata gacastcaga caccicaca aacacagiag totatagita 360ggattaaaa aagataa cattcaaaga aagacitatyi aaaaaaagag otggitgogo 420taaaaaaccta aatatayat gaanattgia ggacigicti ocaaccocig ticatggig 480ggcaataggi tattiggita tittacaa tiggitacti cocaccocig ticatggig 540gggcantong caatnggnac onggitgittg citicum

<2100 1043c211> 536c212> DMA-213> Imomo sapien gaacqaoctog ctcaqaataq qaaqaaqaq gaqaaaaaca taaaaaqaq gagcaatcqc 60tttqaqocat atgcocatcc aactaaaaqa tacaqaqoct tcattacaaa catacotttt 120qatqfaaat qgcaqtcact taaanaccq qttaaqaaa aaqattqqtqa qqtaacatac 180qtqqaqotct taatggacqc tqaaqqaaq toctaaaca aqcataqtnt qgaqcqqaaq 20acactqaaaq cataqaaaa aqctqcqqaa qtoctaaaca aqcataqtnt gaqcqqaaqa 300cactqaaaq tnaaaqaaqa toctyatgyt gaacatpoca ngaqaqoaat gcaaaaqqtq 30acactqaaaq taaaqaaqa cotqatqqqa cacqctqqoc cnnqaatqat ttotattoca 30acactqaaaqttoc taatattoc aactocaaa tqaqattatc cntqoctic caqcctgaa 480qattqqtaa goanneqntt tqtaccaaat ctggnttum aactngqotg ggaaqa 536

<210> 1044<211> 179<212> DNA<213> Homo sapien coagactica aticagagaa coatcaagoc agatgtoaga agotacacca toacaggitt 60acaaccaggo actgactaca agatclacact gtacacctig aatgacaatg ctoggagoto 120coctgtggto atogacaco coactgocat tgatgoacca tocaaccigo gitticctgg 170

<210> 1046<211> 148<212> DNA<213> Homo sapien coaggatect atgogaaca goggacaaca teaccoggt geagagegac gtgtteaggg 60tggeggagt cecteaegge tactgecagt gtagacagar neceatggtg gacetecong WC0173027 [Bit //E-W/00175027 opc]

Page 222 of 299

120tgnggcactg actnntctta attaatga

<210> 1047<211> 275<212> DNA<213> Homo sapien

coatgottag utttatagat agttaggtag ttggitgaa tgagtagagc aggagtacga Gogaagttagt tgiggcaata aaaatgatat aggatactag tataagagat caggitcgt 120cttagggtt gigtatggtt attattigtt tigaaggtag titgattagt cattigtigg 180tggitgattag toggitgitg atgagatatt tggaggtagg gatoaataga gggggaaata 240maatgatcag tactgoggog ggtaggacot cigoc

<210> 1048<211> 338<212> DNA<213> Homo sapien ccacaagaag gggagottto tggagggcag tgaggtccga acgatogtca ttaactacgc

ocacaagaag gygagettte tygagggcag tgaggteoga acgatogtea ttaactacge folcaagaasaat gacetygtyd atpcagacaa caasaatott tytagattyg atocatoct 170atgraetge atottagaga aasatgaacg goatcaagte atgaagette catgggacag 240agagcocatt gygagaag gygaatotg tocaattga atgaagette ttocagtgac 240agagcocatt gygagaag gygaatotg tocaattga atcacctag cacaaagag 300gtetaataaa aaggtgacog tygtcoggaa cttggagg

<210> 1049<211> 220<212> DNA<213> Homo sapien

ccaaatcacc gacctgaagg oggaaattoa cgggggcagt ctcattaatc tgacttggac 60agctcotggg gatgattatg accatggaac agctcacaag tatatcattc gaatcagtac 120aagtatctt gatctcagag acaagttcaa tgaatcttt caagtgaata ctaccgctct 180catcccaaag gaagccaact ctgaggaagt ctttttgttt 200

<210> 1050<211> 434<212> DNA<213> Homo sapien

cettigact aactgocacg ggocotott agggaagtot ggtbglagag cotgaatagg Gotoctoggoco catgaccoct tetectgtoc ceagtocca teccagttor gggtagga 120taggotagag cagacattag gtgtttocat gctgtaggot ggtggggaga catgtgoct 180taggoagtga ctagggtpc cocacocotc aggaagaaac caggtgggot cotagcagot 240gatococaat gocotggoctt aaagcogago teagtacca tagggacag tocacotota 300ttgggocotc atgctgoctt tottoggoco cocagtocac gocotottat ctgggocagt 30tactggocotc atgcttpoct ttottggoco coagcocoa coccittat ctgggocagt 50tactggttottgttattt tggatotgat accompanies of control of contr

<210> 1051<211> 205<212> DNA<213> Homo sapien

aaaatattta agttaaaact acttgaatag tättttgotg aagagcaaga tatgcattaa 60toacoggttt tatactytco aaaatgaagc atoccogtga caaaccagag tgggcagaag 120catcgagag etgacaggaa atoccaagac tgcttcogcc tcagaggogt ccoggctgcg 180attcgctgoc ctgttgtcag tgagg

<210> 1052<211> 243<212> DNA<213> Homo sapien

<210> 1053<211> 156<212> DNA<213> Homo sapien

aaatatataa tacaattcag aatgataaag atatctacat taaggcatca aaaagaaaa 60aaaaaanaaa gcaaanacng gaagtntact tgoconctca gtanttaaca aanattinig 120taaaattooc acaaatigni nicagaatca aaatca

<210> 1054<211> 398<212> DNA<213> Homo sapien aaatacanta tttttctcat aaaaaaaaa tccaggaagt gcctanctcc ntqqtttcta

aaatacanta titticicat aaaaaaaaaa tocaggaagt gootanctoo niggittot 60taccatatgt acatgaaago tgacanagag cotgacaaat gitotggatg taacannatg

397

WC0173027 [Be://E-W/00173027 opc]

Page 223 of 299

120aconoctaty agottyggact ottotgaato aaamtaaaa aacacatatt aanoactgot 180taagaasaaa aaatocagtt thiqaacaa caaagagaga cagagttaga atatqtacaa 240aacoaggint taaaaaacag aaagaanito agonoacaaa aaactoanac aacccatatg 300tagiqaacig tattatactgo agottaatgaa aacoctocta caanaagitg atttaggatt 360tgagaattita ocigocogg goggocognic ogaaaggg

<210> 1055
1055
211> 383
212> NNA
213 Homo sapien
anaaqactaq
attpaatyt
cotaquatt
concapatt
cotaquatt
cotaquatt
cotaquatt
cotaquatt
qoatocaquat
100
cotaquatt
qoatocaquat
100
cotaquatt
cotaquatt<

<210> 1056<211> 374<212> NNA-213> Imomo sapiem amantagqo tyanityatent toattyqatt tytoaacocat agittatoaq agattatgqa 60cttaattgat tygitatatta gigacatoaa ottqacacaa gattagacaa amanttoott 120acamananta ciytitaacota titotcamaa titygiggatt tittoamango toanitatatg 180aatcatcata ciytittgaaa tigotaatga cagantaagi aacactamata tiggicattg 20abattoyto atyaattagi otacagamaa amanatyito giamaatta titygicatag 30abttyttoca aacamalytia ottugamaa tinanititatg titgacotaa anggymtama 31attinaattic aata

<210> 1057<211> 464<212> NNA-213> Romo sapien coactgogoc oggasatgot catactgotgg agocgtggt ogtggaatga gaagocgtgg 60cagagtagt ettactocgg atagaggtagt tetactgagtagt agocagtggt cotggaatga gaagocgtgg 10cagagttggt ettacetogg atagaggatt tttgtogaat agoaasattt gaagtactte 120agtattggtt agotacasaa actggotgac tagocgaatt ctttgttttt gotcasaaca 180ggtttcoagt ttgttcotc gtoctotcog gaasttggt atoggtagg nagatotgg 1240cacttgoca aggattggtagt atottcangag gatggtaggt atttacacat toctttcat 300accoctttag agotttogag aggtggtagg tettaacatt cacctttga 360ggttttggtatt tgtataatta acctgocong gnoggococt tantgggoga aattocacca 420cactnotogn cogtinomag tgggatch agonococttancogn cogtinomag tgggatch agonococttancogn cogtinomag tgggatcha agonocngtt acca

<210> 1058
211> 397
212> NNA-213> Romo saplen cotocaccat gocotteaga geagetgaga gagtototea gtocotgaga geagetgaga editotota guarda editotota editota editota

<210 1059<211> 207<212> NRA-213> Bomo sapien cottcataço cacagocty gogocorçoc regocaaçog gogoatocac tacatoacoc 60ttgatogoco tgotatacçac otocatogot octgotocta tgototogoc caagictgoc 120acocaaaçoc togogacaga gactiticat ogtgotoga aagaatgoag otoggagatot 180cocaacçocto ctggttactg tgotogo

<210> 1060/211> 130/212> DNA/213> Home sapien cetctactgc ageggetggg tgaagagagg acctacaggt gtcatagcca caaccatgac 60tgacagette etoaccggcc agatgctget gcaggacetg aaggetgggt tgetcocctc 120tggccccagg 130

<210> 1061<211> 540<212> DNA<213> Homo sapien

Page 224 of 299

ccaaaccaga cicticticty gittiticti cagaccacga gytygaacca icticticaaa Gygagcccigc cacactacca caagactacaa ccagaaaaaa cgocattia cacaacaaac 1201gaacctgaa gaaggaacga aacatgigtgi ticcgcogtg aacaaatca geaagtgaat 180ccgittictot ticcogggot gitogaaaaga atteggitaa gagaaagggg geactgiggg 240cagccogtag gggatggcci gitogaaaaga atteggitaa gagaaaggg geactgiggg 240cagccogtag gggatggcci gagaccigcg tictoccaa cocticacaaa 300ctcaagugta taaacticta ggaaatgita agaactica tictoccaa cocticacaaa 360cctcaactic tigagaccac aaataactig tiaggaaac geaagaanag agiccitcaa 220atgagctaca occagitota gagoggoana aaccaacaag nigtaactigg gatiggaggt 480aaatinigaa accaatgga niggaattic ccaaaacaaa atticatgaa giaaaaaggc 540

<210> 1062<211> 386<212> DNA<213> Homo sapien

aaaatatatg tatttaaaaa caaaaagcaa cagtaatota tgtgtttotg taacaaattg foggatotgtot tggcattaaa cocaatoatg gacoaaatg gocatacta tagtagcat 120ttagcacaat ttgagactga aattagtac actatgttot aggtcagtot aacagtttgc 120ttagcacaat ttgagactga aattagtac actatgttot aggtcagtot aacagtttgc 120ottgctgatt tatatgtaac attttocttt gactgttoa agcaaaaaag gtaactaact 240gcttoatotc ottttgcgct tatttgaaa ttttagttat agtgtttaac tggcatggga 30ottaataaana tgggaggttt attttaanaa aaaattcaca aagctacott coctaaaccc 360ttttnottt tattttattt ggaaaa

<210> 1063
1063
211> 234
212> NMA-213> Homo sapien
cotoctoctaga gogtagetgt tottetattge coeggoage tocatagatg aagttattge
60aggagttect otcoagtea aagtacoage gtggaagga tgeaeggea ggeocagtga
120ottgegttgeg ggtgeagtat totteatagt tgaacatat getggagtgg tottcagaat
180octgocttot gggageactt gggacagagg aatccgctge attoctgetg gtgg

<210> 1064<211> 518<212> DNA<213> Homo sapien

ccaggatect atgogacaac gogacaaca teaccegggt geagacgac gtgtteaggg fottgeggaggtt cocteaggge taggeagact gtgacgaag cecaggggg gacteeggg 120tgtggaagg ctgctgtgaa gactgtagga ccaggggga gtteaatgcc ttttectate 180attteeggang cagacggtc cttgagttac gctaccagga gyacaagcag accaaganaa 240caagaccacg gaaaatacca atguttggga gacaggggga acatetoanc aacagcacct 300cagcetteag cacaggcaca gtgcatety gyacaatga cttcangaag thittytety 360gaaatgcaga agaccatcaa agactcana acacagatna agaaacttga atcagggt 2420agtacacaan aattycetga dycomggg gegnaatott cacnoccaac aacaccaagt 860gggaaaaaaa gatgcatga cccatttttg aatgcaaa

<210> 1065<211> 517<212> DNA<213> Homo sapien

aaagagatgg ggtottact atgttggota agctggtote aaactoctg octoaggtaa 60tocttotgoc toagoctoco aaagigotga gattacagge atgagecace atgocgact 120tocottigg taaaatgaga taatatgiat gtoacagaat tgttttaagg atgataaagg 180actaaglagag ataatgag tgaagittag atgataagag 240attatgatag taatcaatat ctactoctaa octottott oacagatitt aagctctgt 300ottlotagg ggttaaggt cataaacoaa aattacactt toctotgeta ggtttoctc 360otttoctott cttgacagtc tgatgggaa caasgacoaa cataagaaca catggtcoaaga 220agtcaanan octganagga agggatatgg agmmgaatoc ttoatatote onggatgoc 480utgcaanaa cottangaat gggactugg aangoac ttoatatote onggatgoc 480utgcaanaa cottangaat gggactugg aangoac ttoatatote onggatgoc 480utgcaanaa cottangaat gggactugg aangoac

<210> 1066<211> 343<212> DNA<213> Homo sapien

coatgigtigo goccagigaa aagittotia acatgigigo accoctigga gigggoctig fogitotogicht tigticotea tigggatota tigticoteo acotaocaac giggoctigi 120ccactottia cicagigoa aigiacgig gattagitot titoagcaty ticottotig 180atgatacoca gaaaqiaato aagottyoga aagitoaco aatgiatiga gitoaaaaat 20atgatocoat taaotcigati otigagiatot acatgigataa attaaatata titaigcmag 300tigomaotat gotggaact giggogaaca gmaaanaaat gaa 343

<210> 1067<211> 515<212> DNA<213> Homo sapien

WC0173027 [Bit //E-W/00175027 opc]

108

Page 225 of 299

coatcaagc tygggaact toagcaact ctggaacac accaagcaa tcatcaagca foctctctgaa aactcaagca coagcigaag cgaggaagaag agaaggagc agattacta 120ccgtgcgtg atgaacgag ccaggitgaag cgaggaaga gaagaggeg aagttacga 180cattgaagag ctaggagget ggaacatca aggtcctgg gcaaggaa acttcaaga 240caoctgcag gtggtcaccg coactaccg cactcacco ttcttctgt tctatgtcag 300tyccgattca caagaactca caacgacagt gatcaagtg gaccagtcg gctggggg 30cyccgotrag gtctattacc tgaacaaga gatcgaggg gaccagtcg gctgggtt 180gcctcgag actattacc tgaacaaaa tgaaaacgag aaggtgtga ccggtgattct 120gaactcadg gtcoactgg ggaactggg ggacagggg ggcaaggga gccatcggg 480caanatcagc aaatcttgga ctttgaacgg actgg

<210> 1068<211> 353<212> DNA<213> Homo sapien

coattotttt alchtiggsto catytyagtg acagaaatgg tyoggoctgg gaaagatete 60cstocttaa attitiottot tococtoote otcottatate taaaactgg octocaaaag 120aggggaaggg schriftga gagaaaceg teagggeca ggeaagtgc aaatetaatt 180tatotoactg agggocttig aggaaaceg ticagggeca ggetaagtgg otcatgocta 20tataateca gteattigag aanctgagg ggoagacac tigaggocag ggyttoggag 30ccagtotogt caacatgggg aaacctgiot titanaaaaa aaaaaaaaaa att

<210> 1069<211> 512<212> DNA<213> Homo sapien

cottgraggg ctycaggga gyaggatgta cettgtgtct ctttcaagtg cettaatccg foagcagcagg gecttcgtct tgcotgctgc catactgtat gtaggaagt gttctgtgt tttctgtggc 120tgctttgtgt caagaaaga gcaptcacte tcagaatctt gattcocat cagccaaagc 180aaagatgtgg tgctgctgtt tgtaggcatgtg ccttgaagtg ggacctgc gggaattat 240tgcoctgtag gggtttcaga gaccctgaaa gaggaggag gacccgcc cttgtctgca 30ccaactgcag cacttctnc cccatcgnc cacaactga aaccganaag aggttgctga 360caattgcca caccords cacaactgaa accganaag aggttgctga 360caattgcca cccorgstat ccggaagaac acagcanon cottccott nactggtctg 420cananacang gtgagtgcn acntnocct tccaccann accottgttt tggtggtnag 480nggcacttt cctttangn thatgggag gg

<210> 1070<211> 108<212> DNA<213> Homo sapien aaaaactgot ttagtttcat ottgaaatat atatacgtgt atatatatat ttgotctaga 60atqatcatat tçqancatqa ttotcatqca tttcaaaqta otttattt

<210> 1071<211> 507<212> DNA<213> Homo sapien

coatctggft aigagotgt gaaatatagt tittigtagat ottattgaac atcuttgte Goagagitgtore aaaaatgatt ctatgteaac aacaagaac tacatacaat gtattgotgc 120tattagtagg caagotggte atagaatagg tgaatacett gagaagataa ttcetttggt 180ggtaaaattt tigcaatgtag jatgtgatga attaagaagg tactgtatte aagocittga 240atcattyta agaagstge ctaaggaagt statectoat gittetacea tattaaatat 300ttytetaaa atactacet atgaatecaa tataatata gatgatgaag atgaagatga 360aaatgcaatg gatgettgat gitgigtgatag atgagaatga 420gtagtagtag tagaataca 420gtagtagtagta caaggagtga ctagaagatga 480gtagtatagca caaggacatga aatgcin

<210> 1072<211> 377<212> DNA<213> Homo sapien

cottaacaca cacacctoty ctyttcogca gactgoaytg aaacaattcc agggoattycc focottgacac tacacaatgo caagtcagtt tettcocaca caggecactt actttcoccc 120gtcaccacca agctcagage ctygaagccc agatagacaa geagagatgc tecagaattt 180aacoccacct ccatcotatg ctygctacaat tygtctstaaa ctygcaattc acaatccaaa 240tttacccacc acctgccag ttaactcaca aaacatccaa cctgtcagat acaatagaag 300gagtaacocc gatttggaga aacgacgcat ncactactgc gattaccctg gntgcacaaa 360agtttaccc aagtctt

<210> 1073<211> 359<212> DNA<213> Homo sapien

aaaggctacc acgagacggg gtggaaatgc caaaaatggc acctcatctc tgatcaaaga 60ttcagagcat gcaagtgttg atgccatgaa gagtcccagc cttctcccca ctaaaatacc 120aggcaacgct tagcagctgc tgtcctaaca qqctactttc.tgcaactgct qaccagqtt

Page 235 of 299

180agttcatgtg gttaaaggtc agaacgetgg coccttacag agetgaagtg otoccacact 240catcactggc tetggaggg aaagaccact agetgtaact tetacaaaac ttttttaca 300aaaatgtaaa acaataacaa aacetacetg eeagggtgnt aatgeegtan egtgacttt 359

<210> 1074<211> 473<212> DNA<213> Homo sapien

ccacaastyg ogtygtcost gtoatcacca atyfictgoa goctocagoc aacagaccto
Gogygaagang ggatgaactt gasgactty cycttgagat ctocagaca gcatcaggyt
120ttt.ccagggg ttocagagg totytgogac tagococtgt ctatcaaaag ttattagaga
180gatgaagaa ttancttgaa goactacagg aggaatgoac cacggaagat ctcocgocaat
240ttctctcaga tttocacana gactyttga atyfittoa aaccaagtnt cacactttaa
30tytacatgyg cocgaccac aatgaagaty aggactyca catytgggg aggagggagaga
360magatytact ttttacctog gnocyacca cgottaagg ogaaatinoa noaccactyg
470gyocyttna ontaantygg atccogantt ngyntaccaa atttnigggg aa

<210> 1075<211> 427<212> DNA<213> Homo sapien

cotcottogg cottotttot cutcictot gagtatogoc caaaaatcaa aggaqaacat footggootgt coattggtga tgttgogaag aaaatgggag agatgggaa taacactgat 120gcagatgaca agcagoctta tgaaaagaag gotgogaage tgaaggaaaa atacgaaaaa 120gcatgatgotg catacggaaga octgatgoga caaaaaaggg agttgtcaag 240gctgaaaaaa gcaagaaaaa gaaggaagan gaggaagatg aggaagatga agaggatga 30gaggaggang agagtagaag anatgaagat gaanaagaag atgatgatga tugatacacc 30gaggaggang agagtagaag anatgaagat gaanaagaag atgatgatga tugatacacc 30gaggaggang agagtagaag anatgaagat

<210> 1076<211> 433<212> DNA<213> Homo sapien

coacccarta ettigotgac aggyacatgi tetgigetg cogagtacet gaggaggate 6tgaagaggac aatgatggoc tytggaggot caatccagac aggitgaat getecifteag 120cagatgiget gggtegatgc caggitgittg aagagacca galtggagge gagaggtaca 180attittiat tggetgecoc aaggecaaga catgoactic actictocgi gggggecog 240agcagittat ggaggagaca gaggggtece tgcatgatgc catcatgate gtcaggaggg 300catchagaa tgattcantg gtggntggig gogggecast tagaatggaa cotoccaagt 261gcatchgogg attaccaag gactatinen aggaaaacng cactigitta tiggggeata 261gcagagac ctc

<210> 1077<211> 534<212> DNA<213> Homo sapien

aaccamaatt otgaagutag ocaacticia titicagoag otggocaagag cacoctoaat fogagitotact gacaticia titicitosa cocaatigga ataaaacaaa accaatciag 120actocitgat aagotitatg tigicaatig agittacig ataaaccaaa accaatciag 1800caaaatcaa titatgigiti ottocagaata getitacigi acaatcaage aadgittato 240ctigigagig agoticicig aacagicaa catgitatat 240ctigigagig agoticicig aacagicaa olomatogaatag aacactacagota 300taigoaatig aacaccaagota 300taigoaatig aacacca caggiticia octgagaata ciagggaaa caatcigagi 360gaattaatca cagoaatatg aagaatcac octaiaaaaaa tigatgigaat gigtacocta 420aatacaagat titactitici tigaacctaa gacocog ocaacag ciaagggoga 480atcoagono actggggggo ogngtactag ngggacoaa gotogiacoc aac

<210> 1078<211> 537<212> DNA<213> Homo sapien

ccacagaagt tyctyctyac getetyggtg aagaatggaa ggyttatgtg gtocgaatca 60gtygtgggaa egacaacaa ggytteccac tgaagcaggy tytettyac catygccyty 120tccgoctyct actgagtaag ggycattect gttacagace aaggagaact ggagaaagaa 180agagaaaaac agtcogtgyt tycattygg atgcaaatct gagogtatc aacttggta 240ttgtaaaaaa aggagaag gatattoctg gactgactga tactacagtg octogocgoc 300tyggoccoa aagagotgac agaatcoga aacttycaa tectoctaaa agaagtgagt 360tcogcoagta tyttigtaag aagacocta aatnaagaag gtaagaaacc taggaccaa 420gaaccaaga ticagogtot tyttactoc octyptoctg 430tgctcgaag taggaggagta cocaagaaaa aataaagaag aagcttgcan aatatto

469

WO 01/73027

Page 227 of 299

<210> 1079
211> 246
212> DNA
213 Homo sapien
asaggeagac actgagtoag tattaataga ttaactaaac tgcactgtaa tttagataaa
Golattactgtygt otcactgtgt attacatyac asaatccacat asattgtoat ttaaccaaca
120gtactgcacg aggaacatc togatatatg asaactgcat catcaattca acgttttggt
180acttgaaact gcatcataaa tgcaacattg tcatatgtga asacgacacc ctaagtcctt
240cttttt
246

<210> 1080</211> 220</212> NNA-213> Emmo saplen cutydcoac caetyaectae cognatyaec tyggocaagg caetygcocte tetytygectt 60ggtttococa tetytagaat goggoaggtg gacactggaa actagatgae ttettteacc 1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
1200
<p

<210> 1081</211> 253</21> DNA-213> Homo sapien
aaatoattta totggatttt tattytttat tagoatttto aagaagacgg attatotaga
60gaataatoat atatatgcat acgtaaaaat ggaccacagt gacttatttg tagttyttag
120ttgcoctyct acctagtttg ttagtgcatt tgagcacaca tttttaattt toctotaatt
180aaaaatgrdg agtatinttc agtggtcaaa nanattttan cinttttana aaaaatgatg
240tconcottta tgg
253

<210> 1082<211> 223<212> DNA-213> Emmo sapien coagoathty tocacagyaa aggacatoca gggcacacoc atgogggac aggogocot 60tgtggggoca ggcacacaga agggggagc atggagcagc ocoggggtoc taacoctcoc 120tgtgatttta tyatacytat acattggget cityccacgg ctoctggctc atgactocca 180cagcocttgt tacggtottg totaacgat gggaagott. agg

<210> 1083
211> 534
212> NRA-213> Iomo sapien cotatytego coagttorag toatogaca accapaacot cotottogag etotoctaca 60agctegoagge accapaca tracogaca goragaca etotogag etotoctaca 60agctegoagge accapacat typacagategoagge goragacategoagge gategottegoagge accapacatet typacogategot etotocacagg gaaagaggte gategoatte coccategoac cataagcteg 200tcacacoteg tagaatecoc tococcatego toctcoagge caaaactaca otttycotgg 300tcotytococ totgagaag goggatagaaa gotocttoct ctatyotoc coatogaga 300tcotytococ totgagaaggat noaacttoct ottoagoagg aaaagagteg ottoacoctt 200tcyttypaca accapaca gotococcategoagg

<210> 1084<211> 199<212> DNA<213> Homo saplen coagoggoco cagoadoto catgtgtact tattacagt ttatttaacc aggggtocta 60acoactaaca etigtgactt tattacagt ttattacact agggtacta 60acoactaaca tigtgacttt gctttgagac ctttoctoto etgggtactg aggtgotatg 120aagcoacatg acaacagtgac atcagtgtc ttaggetgat gccactaccc gatttgtta 180ttgoaattt gagcoattt 199

<210> 1085</211> 469</212> NBAC213> Bomo sapien cotgggtott gaagacotgt caccgagatt tittacetca gtggtgaagg gtgtggtcag füctocetygtg ggotocetgg gggctcgggg tggcagcagt gaaagtaltg etgecticat 120acaagogete agtggatca geaacatet tagagetgga getgatgggg cecttggatt 180ctttggggec ttgcttiete titctgtgcca gaacttetet atggtgaag tagtgatgt 20lottccatggg catticage cactacaaga getceagoec captgagat ectictices 300ccagcactae etgggtggte aggagaccae acceagtaae atcoggatg caaccacaa 500attgatcag gnggettagaa namtatgtg- oggganagat tittlectigt gtenggntca

<210> 1086<211> 199<212> DNA<213> Homo sapien
aaagatgotg ttaatgaaca ttacggacaa ttcatggtgt ggctagttgg taacacttca

420qccaqqqqqt qqacatcatc cqqacaaacc ntqnaatttc tccaaaaca

WC0173027 [Bit //E-W/00175027 opc]

Page 228 of 299

60gctgatttt ettatgagat ggaamamama aateageema gtamggeme atmiteagti 120cattimamag teageateem aggtamamam atteietgit ggaettgaem teaeteeemi 180ceteigatme tegeotmet 180ceteigatme tegeotmet

<210> 1087<211> 323<212> DNA<213> Homo sapien

cacototogg atcagggcot otgacacogg gttigaagca tagggttgot tyotgttcac fobttgatacac gggcoottgt ggaataaagg coggtggtto tootcatgot tgtocaggta 120gttgggatgc acagcatggg coatgtotgc gctgatcatg aaggacttgg gtatggctto 180ctogaagget gtcgggtgot ggcacgaggc taggatcogc ogcagcacca gctotgtcag 240cagtgactgt gtoctoctgtg cactotogga coccacotot tonttgtcat anagtgtgac 300catgcgcacg tgaggctctg tgg 323

<210> 1088<211> 414<212> DNA<213> Homo sapien

catigacaga aggtaggaca gatiggitgite gocagatita gtgittigga accagtagga foctggggatg gatictggaga ggaacagaag ggoctgggga agggaaagaa tettigacoc 120tgococgoc cataggaca tocaaaacaa ettiataaaa tiggggocaa agagtagaag 180aaaaaggag attittitti citigitasa 240aggaagaagat catagaata caaaacaa gatigaagaag attittigitti citigitasa 240aggaaaaaa caaaacag cocaaqtoct gagticocca agactigga cotcoactigt 300cococtgaa cocgnangaa gogggatgag ganacaaana nigtggmitti taaaaaaato 360accoctgaa gggaaacant ttattitnig nngcottoct otgocincon otot

<210> 1089<211> 378<212> DNA<213> Homo sapien

gogatttoct tyttgoctac octytocata gtyoctugoa cataggoact gaaacactyc 60atyttaatoc acaoccasco caccatatya gtytagtosa apctygtaag tgoaaggog 120tttogtggaa acttuggoctg acotaatytt gggoatcagg ttaccasagg agottcaggg 180aaatgagaaa ggacttgaag gtottgatya gaatgyaggg gdaactgoca atgaggoctt 240tygotttagc gaaagtctga aagggaagco ataggaactt aaacgtaccg actataaagc 300ctcgagaaaa gotgatgttt tagaaagacc atacattota ggtacaaata octaaaaact 360aaaaaataag tacgttgg 378

<210> 1090<211> 426<212> DNA<213> Homo sapien

cotcogaçty cocaçteact gagocaçety gogaanaaty tegagtaaca atgatectac 60aattacqgag ataaanaata aanacqorat ggoatgytet tacoccaşaa tocaactaca 120acanaatcoa angtytecat toatgtagat toanaatgac tecattotyt cataaattat 130aaattacaa gytgotejt titaatgaca aactocaana aqtactaana gyggittytg 240toaatggaca aangtcagte octotaggta gygocoang gagoatcaco caggitgaag 30dgyngyttte otacigtogy gocagaanyt optoctati gygottoat tetoccagoc 350inttggacot tygnogogan cacquitang gygaattoca goacactygt gygogginot 22agtygt

<210> 1091<211> 320<212> DNA<213> Homo sapien

coagostgca agactgotto ctgoagoaga gtgafgocact ggotgocaca ggoacaaggg Gloacttlaaccg gcagttettg ggtcaaatga cacaattaaa ccaactcctg ggagaggtga 120aggacottct gagacancag gttaaggaaa catoattttt gcgaacacc atagctgaat 180gcoaggottg cggncotctc aagtttcagt ctccgacccc aagcacggtg gtgcccccgg 240ctccccctc acctcacaa cnccacctc gtcggngtga ctccnaccca tgtttccgag 300gtngccaatg tacccnacag 320

<210> 1092<211> 522<212> DNA<213> Homo sapien

aaagcotttt tttaggcoac attgacagtg gtgggggg agaagtagg gaacactcat folcctggtgct ctatocoagt gtgtgtttaa aattcacage coagaaccac agatgtgtot 120gggagagcot ggcaaggcat toctcatcac categtgttt gcaaaggtta aaacaaaaa 180aaaaacaccac aaaaataaaa aacaaaaaa caaaaaaac caagaaaaaa 240agconttygc ttotgnttna aatoctcaan agggagaama actocgtgty cotggggtte 300cmagggann tgntgctga cotgggcocn caaaacctgg ctttggtocc cancattgat 360ttttgggggn ggggtttgt ggcttngggt tbggctth tggacotto tggconcaaco WC0173027 [Bit //E-W/00175027 opc]

Page 239 of 299

420ccccttaagg gcgaaatttc cancacactt nggnggccng tttcttaagg ggatcccnac 480ctcggtnncc aanctttggc gnaaaacatt gggcnataac ct 522

<210> 1093<211> 473<212> DNA<213> Homo sapien

aaaaactoat caaatytgaa toatggoggg gaagaccact gagctgattt ctgataacta 6aagtatacact gacataatt tactaataat gyctactggg atcatggaga cottggggata 120gggaagacte tttatgagaa atataaacat cacttgtgta ggaatcacca gytytocota 180gagcagtttt gtactacacta caccaggtac tocagocgaa 240gagcaagag cacaatggtc aaactacatg aaggtttta caaccaggaa cocagtggagg 30ctattgtgagg tactacactat tyaggcaa atctaaatat caaaaatgga tatagaact tatagaact taaaaatgat tatagaacta tatagaacta taaaaatgat tatagaaacta 240gaccaccatg nttottottaat cacttaataa tocatgaaag tyatttocat 420gcccaccatg nttottotta aactgacaag tygggagtat taaatgaaat aaa

<210> 1094<211> 453<212> DNA<213> Homo sapien

aaacticoct otgiggaaga taitoaaaag coaoaagtgg tgoaaatgtt taitgittit 60attiticoaat tittaittit jitticitia aaaggitgaa attiticoata aaagagtgaa taitticoata aaagagtgaa taitoagata aaagagtgaa 120agagtgitgaa aaaaaatti aaattittigg ggaaggagg gaaggagta aigaaacig 180attgoacaat goctogataa atoottoitti titoittitig coacaaatti aagaagtgag 240atgoagaag titticoaaat ticottogitt titaittiaa aagaagaga agaaatggag 300aaggagaagi titticoaaat ticottiotti titaattiaa natigagita attiattiga 300aaggaagag ngcoaatgg coacaaaaaa attinoctigg toaagcag gaagaagga ngcoaatti nomaggaaag ggg

<210> 1095<211> 414<212> DNA<213> Homo sapien

ccagcagtce toctyacatg gactatgace ctyaguacg aattectst gogetytatg fottygitgetot tatectycty gagetygety tecagagag catgetage canatytigt 120ctgcaatect gittytigett cagctiftegg acagciggg acaggagact gacaatgage 180gttecgoca gggeacacg goccactit tgocottyct goaaasgite cagagacta 240tttgcaggaa ggatgacacc cactecgagg gogacatgaa cytgagtgit atgatggac 300tttgigitta gytgacatc gagtctagit attittag caagaccag cytgcitytg 360acggoaatgit ittictottyg tytgitgigit ittigggata acagcagona gtca

<210> 1096<211> 546<212> DNA<213> Homo sapien

ccaaggacgt geqtecte agtteccage tecaggacae ccaggacgt geteagaaga Goaacccggog agaqtecaac tytetacaga agetgegea getgaggaga gaggagaca 120gcettgcaaga ccagetgas gaggagatgg aggcaagca gaacetggag egcaacate 180ccactetaa catecagete teogactega gaagaaggt gaggagatg gaggagatg 240tggaagetet ggaagagggg aagaagggg teogaaggag gategagaac etcacecage 30agtacagaga gaacggggo oftatgtata actggaaaga accaagaag agettcagac 360gaagtaggac gacggggg oftatgtataa actggaaaga accaagaac ggettcagac 242aaagaaggac gacggggg thatgtatgga caacagcgg caactegtt ccaacctgga 420aagaagacg acgasgatt gatattgga caacagcgg caactegtt ccaacctgga 43aatacccgga tgaaaaggga caganctgaa gcaaaagcc aggagaaagg aaaccaaggg 94cttata

<210> 1097<211> 543<212> DNA<213> Homo sapien

ctcaqcaqca agguttcggg ctctqcaggc tggaacqtca ttcaqctqac accacaggag cattqccqtya acctccqgoc cgqtqacaag accacattca gqtcaaggt tcgccaggtg 120qaqqactatc ctgtqacct gtactacctq atgqacctct ccctqtcat gaaggatqac 180ttqqacaata tccgqagacct gggaccasa ctcgcgqagg agatqagqaa gctcaccagc 240aacttccggt tggatttag gtcttttqtt gataaggaca tcctccttt ctcctacacg 300qcaccqaggt accagacca tccgtqactt ggttacaagt tgttcccaa ttcgctcccc 380tcctttggt tccgacaca tccgtqactt ggttacaagt tgttcccaa ttcggtacag 220ttcggaaca cnaggagtt cccgaaccc qaagtccc cctqanggcg gtttptactc 240ttcgtacac ggcnccgttt cmaaggaga anattggctg gcgaaagga tgcncttgct 440ttc

Page 230 of 299

<210> 1098<211> 470<212> DNA<213> Homo sapien

coacocttct goccaggge tgaccategg goccatece cagcageca aaggetytet foltgaaagagt gatgaggt gagcaategg tgatgaggt tgattgagg ceaaggact 120ggagcagtt tacetgcate teaggecoag cacagcaag gtoottgatg gtgetggge 180ctatggeet tgetaatetge ttgaacttet teacetceae etcagecage tgetgagoet 20tgetgagec 220tgetcacete cagctcaga tgggecoggg catanaceaa gttecagete teggacetta 30ttggaacott ttggagetta goctteogtt teaatggace ttegggecon ngaaccacm 360cttaaagggg ocgaaatte caacaacaet tgggeggen conttaacet tanngggga 420tnoccnaane etcggggtac ceaaanettt gggggggtaa aatnaatggg 470

<210> 1099<211> 409<212> DNA<213> Homo sapien

coatoctac aaccagtatt ctoagagata coatcagaga acaacacta atgitaatig 60ccaatigag tycitcaige cittagagti acagustaga aggaagaat cocgaagia 120aatcatottt coaatcaga ggaacaagca tycictoctog ccaagatca totaaacigg 180aytsgatotta gcagaccac cittagagit titottottat cittaagcoc tityactoga 240ggaagticta gcagaccag cittagagit titottotata cittaagcoct tytyottoga 300gaaggittit nicataaata aggotygaa attyoctyot cigotinga grattcata 360cogotcagga attitaactc gggccmniga coacgettaa gggcgaatt

<210> 1100<211> 313<212> DNA<213> Homo sapien

aaactgtaac toaggaaaga gatttotato tgogattotg attttttttt ttgaacnotg 600gatggtto atgoaaaaa ttnotatnoa aggagoaaaa tntaanactg cigtttttoo 120caataaatto attgatto cacaatgnan aattttaatt ttoaattgatta ntgnanctag 160gacagngagt gaaactaato actgnttgao ttttatttto ntotaggaaa aanaacattt 240gatgtonoon cattaaaang oottootgot taatatoaga naaaaaaato catgttnoon 300gtttaaacto agc

<210> 1101<211> 306<212> DNA<213> Homo sapien

ccaatgccaa ggagateget eggactgtge agatectggg tgcagactte atcetgtete 60taggggacaa tettaette actggtgge agateggaga 120cettgggggaca ettttaette actggttge aagacateaa tgacaagagg ttecaggaga 120cettggag getattete gacgetee ttegcaaagt gocctggtae digotagceg 180gaaaccatga ccacettgge aatgtetetg ccagattge atactetaag atctccaage 240getggaacet cecagocet ttetacegee tgcactteaa gateccacag accaatgtgt 30cetgtgg 30c

<210> 1102<211> 267<212> DNA<213> Homo sapien

octagacasat geagggeoct tyttcaseae cacceagic cotecasact caggeagect 60tggaaaggag aastytsyag caggistggg taggacetot tittagtace tagaaaagg 120ctaagsaagt ggoctggag tytttagaag yttasaacca acgaagaaga aaatcaatga 180caacotatac ggaactystt gactotoaga atggagaact ygacacagaa actggatcat 240gctagaaaat tocagggaac coacagg

<210> 1103<211> 450<212> DNA<213> Homo sapien

coattoagae coggogtoge coagaaagae atgaagtaae tgectggetg etgetatete Gotetaagtaa ggaagstogt gagaatatg atgoagtae atcoaattoe caaggacagg 120ettoagoate agcaasaatt aceattggttg atgoettaea tgaaatacca gtgaaaaaag 180gtgaaggtgo caggottataa acotcoagaa attatatatg tetgaatggtt aaaagtagte 240atggataat aceattacotg ticttgocta ataagttict titaatocaa tocactaaca 300cttiagttat atteactggt tittacacaga gaaatacaaa ataaagatca cacactacaga 360ctatcatacaa aattatatta tatattata gaagaaaagc atgoatatca ttaacaaat 220aaaatactit titatogcaaa aaanangcup

<210> 1104<211> 543<212> DNA<213> Homo sapien

aaaaaaattg gatgtottto tgagggtotg agaagaatag ggcagaagag gaaagggtoa 60ctttaggggt totggottaao coactgoota gatotocaao tgaagagoto cttteccato 120ctcagqqqaa qadgootgt tttoaaacgg catocotaot acacatatao eccecttoco WC0173027 [Bit //E-W/00175027 opc]

Page 231 of 299

1801maaatottg atgtogeaaa cacaccaag aaccacaagg aatatgtoct tataaatatg 210tttgtatcog agaaaacaag goactttggg agcattatgg ottactotac tacatgtaca 300tcattctaga cagaaagtaa aaactggtta gttoctcaag tgaattaact gaataaactt 360aatacaataa caaaattgtt coctaaccoc acctgagge cagttaaagg gaacatggta 420gangcacag aaggagcac agaatgagg acatctntgc gogacacctg gmncenggtc 460anttrggacc ccancaggge tcaaancett gatgcetca ggaaacctga catttchat 540gac

<210> 1105<211> 381<212> DNA<213> Homo sapien

coasgactt coctogatac acotticos tipogacoa agagactat getigogasag 60tgaaqgacet gagoteago quagatigoga agaaticaa hecoccate etigacegaga 120tgagaagaa gittogooatg gagocagag agatticaa ticacocote egogagitig 180tacetgotit eaasaagag aaactigago edicatoaa atoccagoca gitoccaaga 240acaacaagg accoptoaag gicoptogig gaaagacott tgactocatt gigatigaco 300caaqaagaga egotectaate gagitettag egocatggig egggacige aagaagacgi 360apccogigta eaacagocig g

<210> 1106<211> 538<212> DNA<213> Homo sapien

cottaggecte geagettaa ggageattg ttggeatgt tageteagea ecteteecag
foltecageoca teggetigag aggaaaagge cagaaaaca aaaleteast tagaaacac
120atacacacac etactacaca gatgtaaaa teocacaste gtatetgtte atgtttetg
130gttttgcact gaacagagaa tuggaaggaa taaggacte etecettetg ettacatte
240acatcaggaa aaagaagaa acaaagnige cettreatet teatetoget attteagagg
30oscacacaggag geagactgac eggacagtg ggetteatet teatetoget atttetacac
36ostacaacogt tiancaacag aaacatgga aaagactgg taaggagece
220occoctiati ngocaaagag gitaaasaan noatacacac naceteetas tigtittigg
43octtgottgag ggaaaantte ecceggage ggeettiggg gitgececag ecctactg

<210> 1107<211> 537<212> DNA<213> Homo sapien

coacctaact gotgatghac aagtottooc cagocoagaa cotttighty tagatgaaga Goattgatcot atcoctaaag toattaacac agattiggaa atagtgggat thattgatat 120agotgatatt teaagtococ cagttotgto cagacatotig giottacota tagocattaa 180caaagaagy gatagagygg gidactigocat cactgatga atagaagta aaaattoago 240caatcagatt goagocaaaa tacocaactt tigtgtootig ciocatgggt goctaaaagt 300ggaaggaaga gagaagaaat cacaacotat tigtgtootig ciocatggg cocaaaacat cacacotact tigtgtootig tittgagocig gocoagaaco 420ctococatgg ciaggggaaa atggcacant tgggtootat titcanatgot aaagaaaca 420ctococatgg ciaggggaaa aagagcacat tococtogo coaaaacaa qogagtt

<210> 1108<211> 539<212> DNA<213> Homo sapien

aaaaatotao ciyttootga citaaaacaa aaggaaagaa actacottit tataatgoac Gaaaciytigata gigdagotgi tatgittita (bichighiga tiraattiaat tiqoagitig 120tgoggaagat tigototgoca agataottga acactigigt titatigigt aattatjitt 130tgoggataca aattotgot actoggigtad gaccoatig tigatigigga agatagaati 240caattigaac toaggitigit tatugaggga aaaaacaagi tigoatagaga atagototgi 300agitggaatai goototgit baotagaggi qitaacotta gatigitaaga tagototgi 300agitggaatai goototgit baotagagi qitaacota gatigiaaga tagototaga 360aatticocag tigaaataaaa aaaaattita agitgitotog giggastocat agattoatoa 420ttitotocac citaaaaaat oggoattika agitigicoac tataottaat agnoctigoti 430tginotattig atataata tatatgaana aagaaaatti citaataga coanottia

<210> 1109<211> 373<212> DNA<213> Homo sapien

cettgoctgt gasgotcatt gggatgaatt geactetaat gaagcaatac attgagtttg 60tggcagacag acttatgtgt gaactgggtt ttageaaggt tttoagagta gagaaccat 120ttgactttat ggagaatatt toactggaag gaagactaa ettetttgag aagaagtaa 130qcagatatac gaggatggga gigatgtcaa giccaacaga gaattettit acettggatg 240ctgactteta aatgaactga agattggece ttacttgget gattttttt tecatctcat 300aagaaasaate agcfaaagtg ttaccaacta gecacacat qaattetge taatetteget WC0173027 [Bit //E-W/00175027 opc]

Page 232 of 299

360taacagcatc ttt

<210> 1110<211> 201<212> NAR-213> Komo sapien cotatpagge aggtetyatt gogaagaatg cttgtggete tggetatgat tttqacgtgt 60ttgtggteg egggetagg gectacatet gtggagagga gacagegete atcgagteca 120ttgaggeaa geaggeaag eccegectga agececectt eccegeagae gtgggagtgt 180ttggetgece cacaactgtg g

<210 h 1111c211 h 223</212 NNA-213 Homo sapien coagciccae qytaccagga gagagaaag ceeggeccic ctggaggtga agaccagagaa 60gctggcctct ccgcacctgt gaagaccae tggtcagttg caagtgcgac agtgtgtgca 120ctcagtgcag acactcgacq acctccqace ctccctaccg gggtggaaag agcacttttt 180ctttacagaa acatgattet tagatagcga gcctccctt ttt 23</p>

<210> 1112
112
211> 326
212> DMN-213> Eomo apien
coacagengg actacagtes agecateca exterteyg gagetyecca agecetecat
60
60
coagengg actacagtes agecateca
cotypages
coagengte
12
05
12
05
12
14
15
16
16
16
16
16
16
16
16
17
17
18
18
19
19
18
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19
19</

<210> 1113<211> 324<212> NMA-213> Eomo sapien coaccoacq thagythocc atoracatya tyactocgg thtggogage acaggagege 60aaacetttte acattettte tytyatecaa attigtttte gtttecaeca caacetecat 120accagaatet tyacacgate thydyttty gateatagta coattttaat atgaaatece 180tgoaagttee ttegtettte ggesacttge atatatetgt tecagtgaga gocaatgge 20tttgggteace cettinaatga tyggtgaact aaaaactgae ethntiggt ntgaagggg 300ggggtinaaa attnittint ettg

<210> 1114(211) 379(212) NNA-213) Home sapien gaagaaaaca ggacacaaga tggcaagcot gaagagaattg cocagotgac otggaatgag 60gcotttgötet telottgettg tatotaggoa gttgotgitt titlocottlot cocgacoccoc 120atcottutt ctgittaggo titlocatogy coctaaacoct ggittitagi titlotgitott 130ggotgataag agggaaggag gggaaggag otgococcta gaatggocog totgoagogt 240aatcottoot tettittitt tetaacaasa tettggitti cgitciaasa atotggotta 300tatotcaagg tegnagnaa titlitecto titlactico gtocatoctg attggnitaa 380cancactti titlittit.

<210> 1115
115
212
215
215
216
215
216
216
216
216
217
217
218
218
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
219
220
220
221
221
222
222
223
224
224
225
226
226
227
228
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
2

<210> 1116<211> 226<212> NMA-213> Homo sapien aastagttga cactosattt tattgetaaa aaaaatgtoc totggagtga cagcaggtat 60ttgtoctcag octotococa gagtocotgg gagtgittet gttattgtgg agggaataag 120gaatcaggg acagggtggg aogtacatg gggacaggag gtcacagaac acacacac 180acacacacac acacacac acmgtgcac acacacacc cocac

<210> 1117<211> 312<212> DNA<213> Homo sapien cctatgtece agtgagtgac atgaacggcc tgggatttaa gccttttgac ctggtcattc

Page 233 of 299

60cgtttgctgt caggaaagga gaaatcactg gagaggtcca catgcottct gggaagacag 120ccacacottag aptttgggac acacaggagag geacgtcac tgttagatat geococatg 180aggtcgggct ccatgagatg cacatcaaat acatggcag cacatccct gagagccac 240tccagttcta cgtg

<210> 1118<211> 516<212> DNA<213> Homo sapien

aaatchtgaa acaaatcaag aaacchthig thaccaaac cagaaaagth ccagothach Gogggagacht beaaatthg baitthtoo a tugathcagt thigh goth Lagaacobe 120ctgglocacg aatboagth gigutgitha agacchight atthocatg agcacacat 130gethcoaach thichtgaag tagfgacad fitochicoc aggadraght betatthcoc 240catchcaght aagrocatal acatagaath goatboattg acaccathce gigutgithach control of the company of the

<210> 1119<211> 320<212> DNA<213> Homo sapien

aaaaacaaa taaatgaaat totagttitto tytgottooa gitiggtagaa goagtagaag 60ggaagaaggaa attiggootti teggitoote cagggeagoo taeaaatgo tigtiggtiggt 120gggottigtaa tagagtacgi gggeoaatgi gggtaggtig gtataagacg gottgaagig 180agaaggaafga atogtaaaga cagitogtif tyotgotgigg aaactatot tytgogaacgi 240ggitigtiggaa goaggiqtoa tiggaaggigg agtiggaaga agococgogi ggtaaatggo 30bcgactgotgo tytggaagug

<210> 1120<211> 400<212> DNA<213> Homo sapien

coagcatggg gctgcagctg aacctcacct atgagaggaa ggacaacacg acggtgacaa 60ggcttctcaac aactaacaccc aacaagaact oggccagctgg gagtgcggg gccaacctgg 120tgactctggg gctgcacagc gagggcacca ccgtcctgct cttccagttc gggatgaatg 180caagttctga ccgtttttc ctacaaggaa ttcagttgaa tacaattott ctgaggca 240ggaaccctgc ctttaaagct gccaacggc ccctgcgag cctgcaggcc acagtcgga 300attcctacaa gtgcaacgcg gaggagacg tcctgtaca gaaggcgtt tcagtcaata 360aattcaaagt gtggacacg scttcaagg tggaaggtgt ccs

<210> 1121<211> 337<212> DNA<213> Homo sapien

aaaaggaaac actgtagatg tacaggaggt otoottaaco cacttgaaco tgtaatgtca foltotggataaa agttoottg accaagtaa cattttatoo aaaataatoa tatoottaga 120cogtgtagot tgacataott caaaaatacg tgaaagtgta actgcatca agcaggtotg 180ttaataooga ggtactacaat acttotcaaa gacataaata gtggaagott taagttgga 240totyatgtta gecattcaag tgaagaagoc acagaactca accgtaattt gtotgtocat 30ttaaaataact otgtgtttoc actgatatac otgfttt

<210> 1122<211> 345<212> DNA<213> Homo sapien

coagtttgoe ototcagget octgggatag aaccetoge ototgggate tacasaaggg 60aaccaacag agggacatt tggggcatae caaggatgtg tgtagttggg ottletoste 120tgacaacog cagattgtot otggatetog agataaaac atcaagetat ggaatacoct 130gggtgtgc aaatacact becaggatag aggocacta gatggggtb tdtgtgtoog 240cttetogoc aacagaaga accetatoat ogtetootgt ggctgggaca agctggtoa 30oggtatggaac otggetaact gocaagetaa gaccaacoca attgg

<210> 1123<211> 433<212> DNA<213> Homo sapien

aaacoctatt aaacaagatg tgaaaaaagg aaaacttcgc tatgttgcga atttgttccc fogtataaagga tatatctgga actatggtgc catcoctoag acttgggaag accocagggca 120caatgataaa catactggct gttgtggtga caatgaccca attgatgtg tgaaattgg 180aagcaaggta tgtgcaagag gtgaaataat tggcgtgaaa gttctaggca tattgctat 240gattgacgaa ggggaaaccg actgaaaatg cattgccatt aattgtggatg atcctgatgc WC0173027 [Be://E-W/00175027 opc]

117

Page 234 of 299

300agccaattat aatgatatca atgatgtcaa acggctgaaa cctggctact tagaagctac 360tgtggactgg tttagaaggt ataaggttcc tgatggaaaa ccagaaaatg agtttgcgtt' 420taatgcagaa ttt

<210> 1124<211> 572<212> DNA<213> Homo sapien

ccacagcagg actacagtca agacaatcac agtctctgcg gagctgccca agccctccat 60ctccagcaac aactccaaac ccgtggagga caaggatgct gtggccttca cctgtgaacc 120tgaggeteag aacacaacet acetgtggtg ggtaaatggt cagageetee cagteagtee 180caggetgcag etgtccaatg gcaacaggac cetcaeteta ttcaatgtca caagaaatga 240cgcaagagcc tatgtatgtg gaatccanaa ctcagtgagt gcaaaccgca gtgacccagt 300caccctggat gtnctctatg gggccggaca ccccatcat ttcccccca gactngtctt 360acctttcqqq aqcqaacntc aacctcttct gccactctgg cttctaaccc atcncccqna 420gtatttettg gnggatcaat ggggatacce gtagenanca cacacaantt tetettinte 480tcncaaaatn acgccaaata attgncggga cctatgcctg tnttgntctn taaactngnn 540tactggcnga aatattcctt nnttaanage nt

<210> 1125<211> 224<212> DNA<213> Homo sapien ccaqcqqqcc caqcaatctc catqtqtact tattacaqtc ttatttaacc aqqqqtccta 60accactaaca ttgtgacttt getttgagac ettteetete etgggtactg aggtgetatg 120aaqccaactq acaaagatgc atcacgtgtc ttagqctgat qccactaccc gatttgttta 180tttgcaattt gagccattta cetgceegge ggeegetega aggg 224

<210> 1126<211> 549<212> DNA<213> Homo sapien

ccacagaagt tgctgctgac gctctgggtg aagaatggaa gggttatgtg gtccgaatca 60gtggtgggaa cgacaaacaa ggtttcccca tgaagcaggg tgtcttgacc catggccgtg 120tccgcctgct actgagtaag gggcattcct gttacagacc aaggagaact ggagaaagaa 180agagaaaatc agttcgtggt tgcattgtgg atgcaaatct gagcgttctc aacttggtta 240ttgtaaaaaa aggagagaag gatatteetg gactgactga tactacagtg cetegeegee 300tqqqccccaa aaqagctagc agaatccgca aacttttcaa tctctctaaa gaagatgatg 360tccgccagta tgttgtaaga aagcccttaa ataaagaagg taagaaacct aggaccaaag 420cacccaagat tcagcgtctt tgttactcca cgtgtcctgc acacaaacgg gggcgtattg 480ctctgaagaa gcagcngtac caagaaaaat aaagaagagc tgcngaatat gctaaacttt 540tggacctcc 549

<210> 1127<211> 117<212> DNA<213> Homo sapien cctagtatga ggagcgttat ggagtggaag tgaaatcaca tggctaggcc ggaggtcatt 60aggagggctg agagggcccc tgttaggggt catgggctgg gttttactat atgatag

<210> 1128<211> 207<212> DNA<213> Homo sapien

gagaacttgt tggagtgctg gtgaatcatt tcaagagtga gaagcgccac cttcaagtga 60acqtcaccaa cccagtacag tgcagcctgc acgggaagaa gtgcaccgtc tccgtggaga 120tgcggctcaa ccagccccag cccgacttca ccaagaatcg ctcgggcttc atcctcagcg 180cqcccqqqaa ctqacqcccc qcqqaqq 207

<210> 1129<211> 234<212> DNA<213> Homo sapien ccaccagcag gaatgcagcg gattcctctg tcccaagtgc tcccagaagg caggattctg 60aagaccacte cagegatatg ttcaactatg aagaatactg cacegecaac geagteactg 120ggccttgccg tgcatccttc ccacgctggt actttgacgt ggagaggaac tcctgcaata 180acttcatcta tggaggctgc cggggcaata agaacagcta ccgctctgag gagg

<210> 1130<211> 347<212> DNA<213> Homo sapien ccagagggtq tgacccagtt accetttaac ccccaccett ccagtcgggt gtgagggcet 60gaccqqqccc aqqqcaaqca qatqtcqcaa qccctattta ttcaqtcttc actataactc 120ttagagttga gacgctaatg ttcatgactc ctggccttgg gatgcccaag ggatttctgg 180ctcaggctgt aaaagtagct gagccatcct qcccattcct ggaggtccta caggtgaaac 240tgcaggagct cagcatagac ccagctctct gggggatggt cacctggtga tttcaatgat

Page 235 of 299

300ggcatccagg aattagctga gccaacagac catgtggaca gctttgg

<210> 1131<211> 546<212> DNA<213> Homo sapien

octtogagaa gatooctagt gagaacttga accgtatoct ggogoacca gaagcoctga Gogaacctga togaacacca actttgaagt cagctatgt tgotgaagoc atgottgotgacagca atottgagg 120ggotgttetgt agaagaccag atgotgaag gagaacga gagaacga 130ggotgttetgt agaagaccgg gaggaagaa cactgaggag ggggaacatg 130ccaatacaa cgggaaggog atcattoca ataaagaaca cotagocaa cacgggggga 240ccaatacat tgatgagcta otoatoccag actagocaa gacactattt gaattggctg 30ccaatacat tgatgagcaa gocaatcate ttttaagaacaa agooggotot gggaatcatc 350cctctggaag tgagoggtg accactactg ctttcagaaca agooggotot ggaatcatc 320ccactocag tgagoggtg accactactat taaagaccag 320ccactacat tgagoggtg acaacaatat tttgctngga accacataat taaagaccag 33 collagochta gtattctgta ccatggacag acctggaaa ctctgggag gaaaaaactg 340caggtt

<210> 1132<211> 169<212> DNA<213> Homo sapien aaactgtogt gtgagaaact titatattag gcoattigga tittattataag tgotaaggaa 60agagggotta caaaatgtit cqiaaatat titatactgti taagtgitaa acaccaaccc 120tgtotitott titgggitigag ottititaga aagtogaagt gaatgtigg 169

<210> 1133<211> 327<212> DNA<213> Homo sapien

coacogyat agcogyggt tiggcaggaa tyggaggcat coagaacgag aaggagacca fottgcaagact gaacgacgo citggcatcat actgagaacg citgagatcat actgagaacg citgagatcat actgagaacga gaactggga gacaggaacgaga caccaggtca 180agaacggag coctacatc aagatcatca gagacctag ggotcagatc titgagaatg 240ctgagaacgaga cactactca agatcatca gagacctag ggotcagatc titgacaatga 240ctgagaaca agaccagaacgaacgaacgagaacgagaacgagaacgagaacgagaacgagaacga

<210> 1134<211> 378<212> DNA<213> Homo sapien

ccttgtagac actgaggac atoagcagga ggacagotgg coggaggyt tggtacagat 60catagotgtt tatoatccag acotgacaga acqueagat gtaatgaca agactgatgt 120tggagtotat gotcatctgg atgtacttoc agtoasacto matgococg gotcogacoc 180atagggacat goagcaggac ataatagac cagcagtgg coagcacgag goagcaca 240tgatottgta ototocottg coggacatoc gggacatgac aaguttaga catacagat acgcagacaga cagcagacaca 30ctgcocacato cagcotggo ttoatgaact coccaatgaa gtcatagatg cogcottccc 736

<210> 1135<211> 547<212> DNA<213> Homo sapien

aaagtgtaco toottaaatg gaaggaggaa toottoagg gaaggaaggt gittacotto
Gottaataataa aaggtottu aatggaaaag tatacotaco tygggcatag aaggotggga
120gggaggagta aagttacgga gotttgaaat tittitoatg gottitgtatg titgaaatitg
180aaatgtataa cygaaatgti gitatggaata tottitgatit atgtaaaaaa attitittagg
240gootgootta agtigtgaaag taatgaotga tgaaagtgga aaatocaaag gaittggati
300gtsagotti gaaaggoafg aagatgoaca gaaagutgg gatgaagatga acggaaagga
360gotoaatgga aaatoaatit atgittggtog agotcagaaa aaggtggaac ggcagacagga
220actsaagga aaataagaa agataggaac accagacoa nggigtiaat
480ctitatotga aaaatotiga tgatggtatt gatgaagaa gagtttoogaa
480ctitatotga aaaatottga tgatggtatt gatgaaga gagaagattoto
34cmttong

<210> 1136<211> 503<212> DNA<213> Homo sapien

aaagcetttt tttageceac attgacagtg gtggggggg agaagatagg gaacactcat 60cctggtgct ctatccagt gtgtgtttaa cattcacage ccagaacac agatgtgtct 120gggagagct ggcaaggcat tectcatcac catcgtgttt gcaaaggtta aaacaaaac 180aaaaaacacac aaaataaaa aacaaaaaa acaaaaaac ccagaaaaaa aaaaaangtc 240ancenttggn thrighttoa aaccetnaaa agggaagaca actccgtgtg cetggggtct 300cgagggagc tgctggntga cctgggccc cagagcctgg ctttggtcc caacattgca 360matggtgtg gtgttgag gctgtggggt tdggctgtg gacctgco ggggggtgt

Page 235 of 299

420tcaaagggon aattccance actggcggcc gtactanngg atccnactcg gcccaacttg 480ggqaancatg ggnatacttg ttt

<210> 1137<211> 96<212> DNA<213> Homo sapien octactaacc aacacataa ccatatacca atgatgggc gatgtaacac gagaaagcac 60ataccaagc accetçtcca aaaagg

96

117

<210> 1139<211> 117<212> DNA<213> Homo sapien
cetetggege coccactoaa gactaceaaa gecaggacac ctcaagtete cagcoccact
60acccoacccc actoctytat tettttttt ttttttmaa nagggmtttg ttccgtt

<210> 1140<211> 255<212> DNA<213> Homo sapien coatgacagt gaagggetg ttaggaatat caacaccacc gaagggcaca tagatcacat folatfigcagg tigtagagaat stycataggt tecatettea ttotcaatga 120catcgggete ggoctcagtg coatctggg tcagaaccgt gaaggtcact ttaccettee 180cggcagtctt ggoatcaacc acaaagccta ettettegee agtttteaca gtggaggcga 240ttccaggacc egtgg

<210> 1141<211> 224<212> DNA-213> Romo sapien cottacted getotogeta geoactgae trackgeta getotogeta geoactgae trackgeta getotogeta geoactgae trackgeta cottactgae acceptagagae toaagagcoc 1201
1201
toagetotaca coutertett totoctoact ettattatoa galexatete eccetacca 1301
1305
1305
1305
1306
1307
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308
1308<

<210> 1142/211> 337/212> DNA/213> Homo appien coacticasg toacacaggt agatasasac aggtoctti aggggcasa ggagagtta 60toacagcagc agtttggtto toagcagasa tgocoaggg coctgttoca catoasagc 120acagagang tytgtaggg atggaagti agggsacag agcotocte gtotaggg 180agctgctg tgtcaggg atggaagti agggsacag agcotocte gtotaggg 180agctgctg gettoasgg ggagatosac ggcacactety; getcaggte tococcact 240gttocacagg agggsactg toacactogc coacactety; getcagetge tococcagg 300gaaggtosg citatacoga agcogcact tetect

<210> 1143/211> 406</212> DNA-213> Homo sapien coaaqacagt cocattacat gatactycts totaaqacaat ttytgcaago catgyttgag 60catggacatg aactoctcta acatgragtt otttgggtgc attttgctg aaccacaatt 120qtgaagocag otcaqcttag tgcaccaaatt ttaactgtgt tatataaago aaataagoca 180gcagatgggt gaagaggtcc agaatgatat gcacaaaacta ctttttagag aaacaaaca 240actttgagca cacaaattaa attatgatatt agattgttac ttacgtgagt tttatttta 300ctatgoctta ocaagtacat cottaaacaa agtagtatgt acatgaaatt gcactaaco 360aaaacatttt tygtaaaacaa attttaattet cocagggttt taattt

<210> 1144<211> 552<212> DNA<213> Homo sapien coagcapatec tectpacaty gactatpace ctpagegoacq aattetetgt gegetgtatg 60ttgttgtete tatectgetg gagetggetg tgcagagagg catgetgage caaagtgtg 120etgecatoot gtgttgtgett cagetgtggg acagggagge acaggagagt gacaatgage

Page 237 of 299

180gttcogcoca gygcaccage geoccacttt tpecettget geaasgytte capageatea 240tttgraggaa gyatpacacc cactecpagg gygcactage eppsenden ataatugaac 300tttgrtgttta gyttggeacte gagtetagtt atttttacg caagaccage gtoctutge 360caggaaggit ttttetotgt tuttgtgtgtt tttgtgtgat acquagagg 420canggtgg gyggccact tgtttgtgg agaagactcag atcaagtgg 420canggtgg gyggccact tgtttgtgga gaagactcag atcaagtgg gygcgcact tgtttgtgga gaagactcag atcaagtgg cycloscope acaanaccaa gottgaaaca kgeactttta cottgocogy cyggcgctcg 540canggcagaat tn

<210 1145/211> 344<212> NNA-213> Romo sapien coatcaças accasaços gagastreac teggataçti etgectiget getagtacta Goatacacta accasaços gagastreac teggataçti etgectiget getagtacta Eleotagtica atotacacata atotice etaaatecca gatetigata 120 etgagecaca tegacacaca capecaçtaç eggataças tegacacaca gagetigata gogitagaç tagacacaca gagetigata 180 atquicecca catetaços gracias gagastreaca tegatacaca tegatacaca tegatacaca tegatacaca etgatacaca atotagos 200 etgagas ettgagas a gettetatag gtattigetg aagg

<210> 1146-211> 403-212> DNA-21> Bomo saplem coagtecte quegogate quegogate a quetogaagy tagasette atgugeatag aqteccaqte 60coggytaga ectyettiga tygggyecat agagytgcag caagyaggee etgetgcagy 120ccatgacte eccaptecte cocagyecae accegacaag cagytggaty aagyaaagty gyaaagytga 180ccaggyaagg atguaagyaagate caacgatgea agatectgee acgettoagg 240aatacaggga gittpoggya gagtetecte t ectecttaga agtygetcag agaggogge 300cacggtiget caacgetyta acceptate at eccaptat thingyange tyaagyeggee gateacetga 300cacggtiget caacgectgta acceptgaa acceptgaacae

<210 · 1147/211> 213
212> DNA-213> Homo sapien
coaccacate thighcasa ottlegogas gyggocgta cacatagtge thetgecaca
60tgataacgas egogytyaaa cegatgaaga acatgeace geceacace gtettecact
120cgttegagoc ectytteate teagecaage teteettyaa ettaatgega tacaactega
180ctttetetate catggagagg etyetecagg agg
213

<210> 1148
1148
211 303
212 NNA-213 Emmo sapien
cetttacttt atteagtpaa agtytectatt tagactaaga ggtattttag tttectgaat
60caggcatgt tgagtaaagg taatttgeca gtectggitg gggeaaatec tecsagectga
120tytytagagga agggaaggg cetgaataat cectgaggag tagtagaata geagatggaa
180cactgagaag ttattteett gaggatagat tecacagatg gaaaggaat gagggttet
240gagaggtggg ctagtggett gtactatage ataacetgee tttgetggtg tytggegatt
300agg
300agg

<210> 1149
1149
211 533
212 NNAC213 Emmo sapiem
cetatictot tytiquacceg gyteaagace tyctotytga tycaggotac ettoatocty
60
60
cettotycyg otgqatoctt gytyatygag aagtocagce gaacatagat gataacgyty
120
120
61
61
61
61
62
62
62
62
62
62
62
62
62
62
62
62
62
62
62
62
62
62
62
62
62
62
63
63
63
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
64
<

<210 115o<211> 311<212> DNA<213> Homo sapien caaggecetg cattgeetg etacacett aggtagetet etetttgeee taacetetea 60getcaggage atetategge tgoacgecaa cateaacaca gegaagatg gtetceaage 120gcattgeeca ggagacettt gatgeagetg tgeggagaa categaggag tttgegatgg 180gccaagag ggcagtgaaa gaggecgtag agacgtttg ategeaagag qttgatega

Page 238 of 299

240gcaacattgt aaagacggca cctaaagtct ctgcagacgg atcccaggag cccacacatg 30gcaacatctgca g 311

<210> 1151<211> 326<212> DNA<213> Homo sapien

aaacaatgca tttnagggg atgacaatnc tggagaaat aacatcgtcc aagaactgac Gbaaaggagatc atctcagaag tgcanaggat gacgggcaat gacgnctgct gtgactgtgg 120ggcgccagat cotacatggc tttccaccmn cotgggcatt ctgacctgca tmagtgttc 180cggaatccac cyaagactgg ggytccanta ttccaggatn cantccctga ccttagatgn 240actgggaac atnganctgc tgctcnccaa aaatattggg aatgncatgg tttaatggng 300ancntggaat gtctcctncc anctga

<210> 1152<211> 159<212> DNA<213> Homo sapien coaggagoog gocaaattca tgotgattgo toagattggag gaagatgooc ttgtctcgaa 60agctcttaac gaaggocatg tocgggtotg tgtcactgoc ogagaacaca tocctctggg 120gcagctccat cogcagggta toacccogga toacatagg

<210> 1153
1153
211> 357
212> DNA-213> Bomo sapien
ctocacotta otaccagaca cottagoca acceattaca cocacatacag tataggogat
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
60
6

<210> 1155<211> 135<212> DNA<213> Homo sapien cottaatagt taagttacag otaagaatgt catgtottgg gttagaattt toatttttag fobcaocgttaat gtattoactt aaatctatgt tagcacottg totocaggca gaacaacaaa 120ccatocaaac atttt 135

<210> 1156(211) 438(212) DNA-213> Romo sapien coasqasato totogtotto totoggasaco tatactataet accacagagt tigtaatagt 60tgitiptigus agtacagaca gasqasgat tiototaact agaqasqas totataaaat 120gttaagogat gaggacctaa gasaagsigat tiototaact agaqasqasa totataaaat 120gttaagogat gaggacctaa gasaagsiga atteptagat tittgotaata accacagagt 180taaagaatga atgacatgtag cagaaatoto coagtitita aagataact ciattaaaga 240tcacacagtag catatcagag catgotgiga totaacatga gaggataty gocaaggact 300tgaatggatg atgacaga tatgatgat totaacatga gaggataty gocaaggact 300tgaatggatg atgacaga cattaagattag atgattota otgacctott otoatagatt 420ttaaaata gaagtsottag actttacotg aaagstgcaa aaattaatgg titagataa 420ttaaaataa actgattt

<210 > 1157-211 > 463-212 > DNA-213 Romo sapien , gtcaccatoa cogcoagut ectotacogg aagaaatgg agggaactgc ctttgtcatc 60ttcgggatca aggatggcga acagaggatt tecetycotg aatcoctcaa gcgcattcog 120attgaggatg gctcggaga qqttdtgctg agccgaaag tactgctga cggcqttcga

WC0173027 [Bit //E-W/00175027 opc]

Page 239 of 299

180aacoccqqq cagaagacct ggtggggaag totttgtacq tgtctgcac cgtcatcttg 240cactcagggac tgtacatgqt goaggcagaq cocanoggg tococatcqt gactctccc 300taccagatcc acttcaccaa gacacccaag tacttcaaac caggaatgmc ctttgactca 360tgqtgttcht gac

<210> 1158<211> 543<212> DNA<213> Homo sapien

coagastagst otogatotot tgacotoatg atcogoctgo otcagoctgo caaagutgotg fogaattacagg catgagocan cacacotage coaatotoag ttottaaat cogaacttgi 120taagastattt gaataaaatt gatoacaaga atagotatgo ottgocaaaa tacataatta 180gaatgitaaa tytagytgaa aaagotttgo actaacataa acttgaatat cacotggtos 240acoacttica otcatittit actottaaga gaataattit ggtattitgt ottatgacta 30Gotttgytta titaattaga igaatcaac titngotgan agococottaa gygggtoso 240gacoagaac cacoaaaaca tigggggatg ottitacoac coccochtg gaattingot 240grocaagaac cacoaaaaca gyggatcoa titnogsaaa aanitattga 540gaattintn tiggaaataca agooggaant tggmocatog gytoaattig gaggittitaa 540gaa

<210> 1159<211> 392<212> DNA<213> Homo sapien

aaattigitig iggiacaota tottatotaa cotgiotigi gagittigitti ggacaaocta 60actoagotti attigacaig ggacotaaa tagaagataa gatotigaat itotigiacaa 120gittigatigiaa tacoctgatig cgittitagag gacotiggaat attotigacaa 180gocotigagg ggottiggaga tagaagatat gaactigicig catiggacoc taaactigac 240tagaagagg atoticaag nicaatacgti gacotigicig catiggacoc taaactigac 240tagaagagg atoticaag nicaatacgti gtocagotig aagtocatat gagagagaga catigacaa 230coctaacaaaat attigaggge aaaacoctaa catigtaaaa caaacaaaaa citaccantig 360ntmataaaaa gittoattig citngaangc gg

<210> 1160<211> 366<212> DBA<213> IGNO sapien aaaogttaaa agtytacaag ttgotttygtt acaataasaa taaatgtyta cacaaaggat 60ttystgottt tototoagca taggtatgot tactatgace ttcoaagttt gacttytata 120aactacetyt caacottyt cacoctaact toggtatttt tyatacogca tttgoaggat 180gacotcaggg ctatgtggat tgagtaatgg gatttgaatc aatgtattaa tatotcoata 240gctgggaaac gtgggttoaa tttgocattg gtttotgaaa gtattocact catttgggat

300accagatago toaatactot otgagtacat tgtgocottg attittatot ocaagtggoa 360gttitt 366

<210> 1161<211> 133<212> DNA<213> Homo sapien

aaaactaatg ttacaaatot gtattatoac togtatataa atagtatata gotgatoatt 60ataaggtpt ataagtacaa tgtattotaa aactgttaag caaaaaaaa aaaccaaaaa 120aaaatnocag ggg 133

<210> 1162<211> 535<212> DNA<213> Homo sapien

cocagitgt getgaagdte gteagticae cateegeet eggetteege ggggeegtgg 60cgeegeagee teggeacege eettteett teceeteege thageagt gaaaqeaggg 120acatgteteg ggaatgeag gatgtagaee tegetgagt gaageetitg gtggagaaag 180gggagaecat eacegeete edgeaagagt thagtspee gagaegagae acegagaet 240tacatggete tytteaegte acgetgtgtg ggaeteesea gggaaaceg octgteatee 300teacetaeca tgaeategge atgaaceae aaaceetgte caaceecete tteaactaeg 360aggaeatgea ggaagataece angeaatthe cogtetgee eetgagaege eetggaeet 240geeegtgaege ggaagataee angeaatthe cogtetgee egggaegee eetggaeete 480geeegtgaege ggaagataeet eetggagaeteetggaeeteetggaegee eetggaeete 480geeegtgaege ggaagataeeteetggaegeetggaeeteetggaegee

<210> 1163<211> 477<212> DNA<213> Homo sapien

ctacacgccg ccgcttgtgc tgcagccatg tctctagtga tccctgaaaa gttccagcat 60atttlgcgag tactcaacac caacatcgat gggcggcgga aaatagcctt tgccatcact 120gccattaaag gttgtggccg aagatatgcc catgtggtgt tgaggaaag agacattgac WC0173027 [Be://E-W/00175027 opc]

Page 240 of 199

18Octoaccasqa gggcoggaga actoactgag gatagagtgg aacggtgat caccattatg 24Ccagaatcoca gocagtacaa gatoccagae tgyttettga acagacgaa ggatptasag 30Ogatggaasat acagcnaggt octagtcaat ggtctggaca acaancinog tgaanaacctg 36Ogagacgogact tgaanaanga ttoccggoca atamaagggg tgontocott cttggggca 42Otttcgtgnte nogaatgece ntonconoca anaancactt ggctcgocog ttgggcc 477

<210> 1164<211> 438<212> DNA<213> Homo sapien

cottocagoca ttttgacatt ggggtggata gtogattcac otgoctgtca gtogattcac footgoctgtca occagitcht tgagattgat gtggtgtgag otttgactos tttecasaty 120gttacaggga ttgttgatcag otgocaccaga gggagctctg atgggaggaa ttgctctpcc 130atccttgtoc ctgtgstcac tgtaggacggac atgcacggga cagocatggt atctacaccag cagaccagga 240gactggtcoc aggttactg caccacaggg naattcotg coatactnag gaaggaasca 300cotgaactaa atggaaggaa catcoctog fyfttatat tocacccat gcoctttgtc 360aggttaccat gtacagagat tactttggaa agcoctatgc cgtottctac otttogcaca 420cttgtcacag tatttgc

<210 1165<211> 177<212> DNA<213> Homo sapien coactygote cetygogocay goechetogygg cegettytyg gatggoctac accggcaaat 60acttegacaa ggccagctac cgagtctatt gettgetygg agacggggag etgtcagagg 120gctetytatg ggaggceatg geettegeca geatctataa getggacaac ettgtgg 177

<210> 1166<211> 300<212> DNA<213> Homo sapien coatytygot gocogytico cottoatoco tatgocaty gactacatoc tycogyagot 60gctoaagaat gocatyagag ocacaatyga gagtoacota gacactocot acaatytoco 120agatygyot atacocaty coacaaatyga tytogatoty atoatcagag totoagacog 130tygtygagga atogotaca aagatotyga cogygtoaty gactacoact teactactyo 240cyagocago acacagyagoc ocogyatoag occocytic gactogoc cogyagocas

<210> 1167/211> 263/21> NAA-213> Romo sapien fytttagoca ggatgytoto catotoctga tottgtgato caccacoto ggoctoccaa 60aytgottgga ttgcaggogt gagocacoga geocagocto attaatgtgo tttggacott 120actagtgaga cocacatttt gcoaccatoc acttoatgtt gacaggagoc otggtototg 180tcagocttat tygtttatg tggagoctt cacttggtto tgagtgattt gocaaagcat 240acagtttoca cgtttggaga ttt 263

<210> 1168<211> 165<212> DNA<213> Homo sapien coaccaagca gggcaacgct gtgaccetgg gagattacta coagggccgg aggattacca 60tcaccggaaa tpctgaccts acctttgacc agacggcgtg gggggacagt ggtgtgtatt 120actgctccgt ggtctcagcc caggacctcc aggggaacaa tgagg

<210> 1169<211> 419<212> DNA<213> Homo sapien octtottoaa gggtgogtgg tocaacogtoc tgoggggas ggggggcoc ttogtgotgg ofbcotgtacga cgagetcaag aaggtgatot aagggcogcg gootcotcoa cacacacaa

obloctytacqa cqaqctcaag aaggtqatct aagggcogog goctoctoca cacacacaca 120caacacagagg caaccaagaa aaccacqta aatcotcaac cqtcqgaac atcaacott 180gagaaattoc agttptcttt ttocoagoog catoctgoct gtagatggcc ggggaaggct 20ctagaaaagg qqcqcatbc qatocaacoa toggcagcog attocgtgtc ttgatcacgg 23cdagaaaagg cacquagaggcgaaggccatgg gtagaacac cacquagagca 3cogacctagagt coagatgct gtagaagooa agtcgtgtb taagatatt etagtactga 3cogacctagagt coagatgct gtagaagooa agtcgtgtb taagattt ttacctgc

<210> 1170<211> 348</21> NMA</21> Homo sapien cottgasaty caetacocco aggogyttgy gytotacaat goccatgat gyggcaaatt 60ctgottotoc otgggggtog ttgocaatat cataacocaa gotgatgagg caggotttga 120actoctoggy acccatgtyt goggatgtat cocgytosaa gtgyttgaag gaggocogg 180actcattoat otgotootgg otgatgooct tyggcatocg gytcaggato tggttotota 240occattbat gytoctgog atygtgytga goagytgot coagoccaa oggattyot

Page 241 of 299

300ccatggtgta gttggtgtgc ttgttgtcga agatgagegc ctcctgga

<210> 1171<211> 246<212> DNA<213> Homo sapien octpetcoag ageacygety accattlety etcogygate teagetcocy ttecceaage folacatectag etgetcoagt tetagecygy geagettece cetpecttit geacyttige 120ateccagea titleetyagt tataaggeea eaggagtgga tagetgitt eacetaaagg 180aaaageecea eegaatetty tagaaatatt eaaactaata aaateatgaa tattittatg 240aagttt

<210> 1172<211> 552<212> DNA<213> Homo sapien

coaqaaaacc catctatocc actoatggg cagatgatca gaggagctge acttttcoct fooccagataac teagactgaa gtaggagcaa acagaccaac aaaaggtaga tagaagaaa 120gtgaaggtgf gacacctot tgtcaaggtg tagaaggaa octoaccag atcatagtco 180aagaaaatcac caaccogtc gaggggggtc goagggggt gggagtcat tgggagggta 210agagcaact attottcoc ataccacaaa gacactgoc agaatcoatt ctggggggt 300gaggttact caaccttgt gacaggggg tottcacaga cacctaggt coacttggct 500tatotcoca cacctacocc ocaataatgt occogggg tgaagcatg gagacccaag 220accaggga acagattgaa octotaggy ttytcanga gnoctytig aagmaactgt 40acccacttg cogcamatta tacanangat cangotggg tagagccgt ctgggtcoaa 38gcontnoct ga

<210> 1173<211> 375<212> DNA<213> Homo sapien

cotaecasco sytasyatsa tittagacsa tictatigas aptiaticas asygacicas Ogicasaatsa egasacipoc cosqitasasa gyggetiggo citygggoca ggasagosa 120gcatgaggo cosqitagagg togascityto cotatgatsa citsagicog cittaaggoc 120angcatiggg gatcagtoc taggagocos cityfigitot tectagaggs tyggggosco 240ctantiacig cotataggos catggitoco caccagota cocatggas caccascity 30cmntcianoc tatititas cacacacity gatgaggaco 360tgggggnonc gagoc

<210> 1174<211> 365<212> DNA<213> Homo sapien

coattatota catytotttt cagcacotgg ttggttotaa atgggatotg gagacocago fottottggaga tttttaagag gaagiatisa ctgacaaasi ggaatggga cacgaaagag 120atacagggto acccagaatg gcagaaacot aggtttocca gagtagaaag aggaggaga 180aattcaacaa acaagiatta attgagggoc tactatgtgo caggacagt totagsacoc 240cccagaaga aaasacaaaa acaagatag aggcagcaaa cacaaattot gagggagag 360actag

<210> 1175<211> 583<212> DNA<213> Homo sapien

coatytocag coaaggtac aaqtyqotty thocogatoa cocagytty ccattygaag fotcaaagacag aatcgottac tgycatcaa gatytgagaa aataaaaat toagcatgaa 120agaaqgtgy goccaaactt agggagaa caqaaggag tgggggocat tttgytycty 180agaggagggy goccaaactt caggaggaac atytgaggg tytgygtytt ttogggytoa 210cttycagcac acaacagcyte cocttgatyc tcgatyggga cogcaacagg goctycagac 30octaacocotg gottyfgaag aggaaggytt yctocaggot tettectte teaatycttt 360acacaggatt tecttecttn gtycttteet ttggmtaca agctaaaaaa gaagagtag 420gygycaaat gyttyfycac nitytocoaa aacttyaaaa aaaaagangaagatygag 420gygycaaat tectteggg gyaatycett cotygytet gyaagaatg gygtycect 540matcaaggg ttttgggaan chutugette ctggaacon cog

<210> 1176<211> 532<212> DNA<213> Homo sapien

octogatyge aaagtoagoc tgototttag totyogoctt otggacgtaa toccgtocca Glocttyatgog oggygtyagg attoctotyg tgaaatoggt eacattyata cocaagagat 120gyaacacott ttgggcagot gtyttytogg goatygacgo ctggtcagtg ttccgctoct 180bcttgaagac gatgttycog agotgaagaa occotpaga gacgocaettt

Page 242 of 299

240getoctotte tyggatgoco ataatoctoa tyguctocat ggictoctgg accatetoct 300tyroctoryot ocogygagtg gtpacotyte cattygacag gaagoggat tigttytegacg 360getocaacag gagateggte ticaggigget cocagococ cagacagge ataatagaaa 420gatgygagag gtnogtictt cottggett ggoggatag oncanacat tetocaacaa 480anaacagcot caatgnityg gotocaccaa inginnecat ingacatcaa aa

<210> 1177<211> 527<212> DNA<213> Homo sapien

cocagaacct ggagccigta tectggagct cocteaaccc caaattectg antgggagg 60gettggtgst tetatecgaaa attggagcac agetggacat caattgcgec cagetggagggggec etatgagtac tacaagctgt acetggtgg geetgagcag geagctyct 180gtagcaagat tetegaccc aaogtetgtg tecategaca taggecagga eaggaaatac 240getttacat caagttecag gagtteagce caaactacat gggectggag tteaagcaga 300accatgatat etacaattac teaaattac etaagacagaaga330aaccatgatat etacaattac teaaattaca taggagcagt gagaagagga360angcagtgtt gtgcccaca cecacatga agatacatat gaangtggg caaagagag360angcagtgt gtgcccaca cecacatga agatacatat gaangtggg caaagancattt 480caaaatggac etteccogg nggccnaaag gggaaattec accocc

<210> 1178<211> 395<212> DNA<213> Homo sapien

aaaatgtott ggnottotac tyocttgaaa aatgacaatt gtgaacatga tagttaaact 60coccuttit ttaaccatta ttatgcaaaa tttgaagaa aagttattgg catggttgt 120gcatatagtt aaactgagag taattoatct gtgaatotge titaattace tygtgagtaa 180cttaanaang tggtgtaaac ttytcaatgg aattittga atatgcetta atttagaaac 240tgaaaaatat ctggttatat cattotggg adtittiga atatgcetta atttagaaac 300ccocatgtgt cotggtgaga aaattatgc otggcacage tittgtatag aaaattottg 360agaagtaact gtoogetaga agtotgtoca aattt

<210> 1179<211> 196<212> DNA<213> Homo sapien

cyggtogogg cyaagogogo otatgacato tactogoggn tgotgogggg ogogogtogtg 60tpogtoatgy gocogatoga tgacagogtt gocagocttg ttatogcaca gotoototto 120otgcaatcog agagocaacaa gaagoccato cacatytaca tcaacagoco tggtggtgtg 180gtgacogogg goctgg

<210> 1180<211> 635<212> DNA<213> Homo sapien

<210> 1181<211> 460<212> DNA<213> Homo sapien

gtecogyacy cocantgoga tttocoatgc gyggaagag togttttaa aaaatgocto Getnqtogggy tgygqctoco atqoctoca tcaagaagag tataqaagat taqaagact 120gtogaagaac acctacecct cotocogyac gaggoggocg gygtggtagc agagctogga 100atctbcott totocaacac caccacatg agggggaag ctaatgoca tatagacgaag 210aggaagact ggaacgtt acgacggoat gygttygttt cagtotgat gaaacttggg 310actcttgoaa tagataaag gagccatac gaatgogaa tgygttagtaa caccacggin 360gagtatacta nityttonig tytatatoag mataatta aaatgottac otgotttoa 22cagaaggttt ttinttuco otgaggatac tttonggaas

<210> 1182<211> 694<212> DNA<213> Homo sapien

PCT/US01/09246

182

<210> 1183<211> 556<212> DNA<213> Homo sapien

<210> 1184<211> 363<212> DNA<213> Homo sapien

coaggetgoe octoggoggg geoatgtgge etoagaccae aagageggag etgoeotgge flocoaagacate aagageggag etgoeotgge flocoaagacate etgoetgette tectegaaca 120geaacagaac agtyttoaca gegattoaaa gggteggaatt gggttggaeg tectgggge 180aagocaacct agtoeocaegt tyfacgtgaa tytttaatgt getoteaaaa catggaaaat 240aagtttagtg eacatageta aatcacaaaaa catccaattt etotgttee teaggaagte 300attactggg caccacaatca catgacetta acatgatoaa tytatteet tycottgaca 360tt

<210> 1185<211> 341<212> DNA<213> Homo sapien

aaagttottt atagggttag ggtgtgggaa aatgotatat taataaatot gtagtgtttt 60gtgtttatat gttoaqaaco agagtagact ggattgaaag atggaotggg totaatttat 120oatgactgat tagtoggtgat atogtggt taatgttgtta taggagggtos ttooctgtoat 50oaaaagtgoca otaaaacago otoaggagaa taaatgaott gottttotaa atotoaggtt 240tatotgggot otatoatatat gacaggotte togtatattg oaactgtaag cagaaacota 30ooatatagtta aaatootggt ottototgt satogtatt t

<210> 1186<211> 499<212> DNA<213> Homo sapien

asasaatgaa aalotogitti gtaacaaaac accittoaga atatgocatg agaacaaaa Goaataittaia tacttaaaac otgatocto coaatootti togottaata tattacutot 120tggtoatto catonotota cacaataaa gaatotaaa gottaataa aakottya 180tataacato catgatoata gittiggama gitalotgaj tottgaagig agocogaag 240mactgotggm gitatgiath tgaamaaca amactgacoc aaaccaaago cotmagoat 300atagagtaga goacocotat agataagto atgocataa 230atacagtaga goacocotat agataagto atgocatot tamaactoco cytetotaa 360gttootgact gacttittot gattgataa aatatataat gacttontaa tattgaaat 280teccaaaaca macaattida aagaatgaa toaaaaactt taccttgggo ogggnacoco 480gentaagggg oggaattoc

<210> 1187<211> 526<212> DNA<213> Homo sapien

aaaaqaatta aataaaaacc tgagaagtot aacgtgaagc taggacteet geetgettee 60etteaggeac etgetgtgee teetteteeg eagatgetet ggttggaagc eteetgeact 120geettetgta acageaceag etggaegttg teatgaaatg teacgagtte tgggtgttte

Page 244 of 299

180ctggtetgea gteegeaget eeetgeeate ggeeaceega teteaegatg geaeageaga 240caaacetga ggageaceece gageeteegeageageaga 240caaacetga ggageaceece ggagettteet eegeaceece etgtaageag 300actggaeage angeceetg gatgtteaen gggaeageac angtggaeag ggggeaaget 360teeamaage angtgaeett geoegtett geatteaeaa atggtgeatg eatettette 240neacttggtg ttgttggegg ngagattnge eeeegatee aceenetttt gggaettgan 480cnegagaatn aaagtteett thetettgte thaaggeetg ggangg 556

<210> 1188
189
212> NMA-213> Bomo saplen
coaacagget ctttggggaa agtettgtg attteetete atettttaga gatteetgee
60aaaaatteta ceaageagag atggaggage ttgactttat cagegeegta gagaagtee
120gaaaacacat aaacacetgg gtagetgaaa agacagaagg taaaattgeg gagttgetet
180etcegggete agtggateoa ttgacaagge tggttetggt qaatgetgte tattteagag
240gaaactggga tgaacagttt gacaaggaga acacegagga gagactgttt
20

<210> 1189<211> 570<212> DNA<213> Homo sapien

cottogtog cattiquety tystoacaa gacqqaaat atgacaqcaq coggaagcc Goggaactgtag agottottag gottoctaat gattottaga gagagattis aggasagus 20ggoocoggoa gagytottoc ticatiqtgi tagittiggic tigitottotog gattiggicq 120ggoocoggoa gagytottoc ticatiqtag totogtocataa tottigaacag gottogcatti 240togtottotta gattiggicq 300actogogicq actigicq tigitogcoca goatgagita 300actogogicq actigicq goagatagi accocagoa acctificat ottigacotco 300tyctictotto acticiggicq goatgigaag citiqiagat titiqaaca ontigacaat 200accagocicq titiqaacat titiqacocagogog 400copctogaas goaggogaatt coaacacaac citigococg tantantiga tocgactogg 30mccaacttt gymgtaanoa tyggagatta

<210> 1190
1190
211 234
212 NA
NA
213 Somo sapien
coacaçagoa gaatiqeago gattoctigt toccaaqtgo toccaqaago caggattott
60aagacoacto caggatatg ttocaactatg aagaatactg caccgocaac goagtcactg
120
gootttoctgocg tgoatcetto coacgotggt acttigacgo ggaaggaac toctgoaata
180
settoatota tggaaggate
180
cottogata
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
180
<p

<210> 1191<211> 703<212> DNA<213> Homo sapien

asagcasgas acagsatogo agisatosga aggochingo aggostosgi tastocasga 60tactagetot tagitocasa agosatoga titogaggatoga aggastogag aggostosga 120agggatogas goactocata atsactogas tocatagat titogoogas aggostogag 120agggatogas goactocata atsactogas tocatagat gigtatogoa agtotocatga 180ggotatitit titocotosaa teoattitit titocotosaa tocatogatoga titogagatoga 20aggatogas docatogatoga aggitacasa tocatagatoga tastocatogaga aggitacasa tocatogaga tastacatogag cacagnasag asactasasac 1800casatottog atsattocat satatocata tasagosta tocatogatott tocatontas aggasasasa 2800casatottot titigitunca cattangani tocasactiti tocatontas aggasasasa 1800casatotos titigitunca acitangani tocasactiti tocatontas aggasasasa 1800casatotos di titigitunca attiguting gggogtanco tettitocatoga 200mongggitt tancoting gocoggnatos attiguting gggogtanco tetticocas 200mongggitt tancoting gocoggnatos attogatoga attocacoc toga aggaggaga attocacoc 1900cattiggag ggcongtoc titigitigga attocasoct tog

<210 - 1192</p>
1192
211 - 279<</p>
212 - NMA-213 - Romo apien
aaaaaagag cogagagaaa ctotggaggg gtggttatca cotoctggct ggcagottgg
60graagtaagg ctttggaaga eggcogggcg aatgacaca coaccgcoac aggaaaacat
120grtcattoca gaaggcocag gagaaactgt gggaataaat aaaacotoco tootocoact
180ggoggoagt gotgtttaa goaaaatoct catttocatg tgagggtaag aaaactatto
240tgqttcaggt gtatoctttg tocaaggtac gagaggagg
279

<210> 1193<211> 335<212> DNA<213> Homo sapien aaaatcacaa acattaacgg cagtaggcac caccatgtaa aagtgagctc agacgtctct 60aaaaaatgtt tcctttataa aagcacatgg cggttgaatc ttaaggttaa attttaatat 372

WO 01/73027

Page 245 of 299

184

120gaaagatoot catgaattaa atagttgatg caattittaa ogttaattga tataaaaaaa 180aacaacaaaa ttaggottgt aaactgact tittotattac gtgggttitg aaatotagoc 240ccagacatac tgtgttgaga gatacttaga gggagggagt aggttitgaa gaggttgatg 300gtggtgggga gggaaggaco toggcccgcg accac 335

<210> 1194
2110 1194
2110 1194
2110 219
2110 2194
2110 2194
2110 2194
2110 2194
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
2110
<p

<210> 1195/211> 372/212> DNA-213> Bomo sapien coatchasca tagoatcata tgytycoatca eccaptoto ttycaacato toccacotoa 60gcagoctyat ogotcagota gaagagaaga agcagoagoc caccaggag etcettycagg 120acattyggga cacattyaga aggotgaaga gaatcagat toctgaacot tygatcoaca 180ctocagattt gcaaganaaa atccacattt ttycocaaaa atyotcatot tygatcoac 240gctcaagag gtocacagaa aasatocagat cagatatyag gaaaatccan gaattaagag 300aggtcagtt atactnactg gacgtgactt tggacconan accggotaco ccanotystan 300ctnitocata at

<210> 1196<211> 612<212> DNA<213> Homo sapien

aaaaagttgg aaacacggtg goachgttaa ctgcttctg ggoagochet ttagettgg 60ggottgtg tacagctacs gottcatcaa ccttagaacg gagtgactct ggagactcga 120gcatatgaag aagttctgaa ttatcaatct ccaacaacat gocagtgatt ttaccagcaa 180ggatagggtg catggcttg aataagaggaa acagcgtta eccaacaat tgcttttgct 240cttgaggagg ggoagatgc aataagaggaa cagcggtta eccaacaatt tgcttttgct 240cttgaggagg ggoagatgc aacaggaag ctgcaataag ttctgacat tytacatgaa 30cagcagggtgt tgcaatgta aattgagaa cagtgaaga cagagaagt tgcaacaga 240cagctgaag aatttataa tgtggaacgg tggaacaga aagagtagct gcagcggctgaacacaga atttattaa tgtggaacgg tggaacaga aagagtagct gcagcggctgaacacaga cattgataga ggtgaaca caccggaa aaaanctgga cattgatgaa caccggaacaacagc tttgttgaca 480tgactctngg aaccggaca aanaanctggc tcatagtaca aactgggag ctanaancac

<210> 1197<211> 284<212> DNA<213> Homo sapien

aaatctgaca aactaaaag tttaacgtot totaaaggat tytoatcaac accataatat 60taatoteoo ggagcaacho octytaatti ttatttatti aggagttaa atagytagts 120ggggaaatty ttaactacot ttoattittoc tyggaagtca aggitacaato ttycagaggt 180gggttagaa aaaagggoc ottotgagit aaggagcoat agtotaata atgatcaaa 240gaaaaaaaaa aaganaanot gttnoagunt gattoaatc attt

<210> 1198<211> 347<212> DNA<213> Homo sapien

aaasagaact ggoagotoot acagagactt amaagaggag tgaggatga tttottocoa 6gtsgstottg astgoctoaa ctatcaggag ggntcaaago cacaactga anaagaatg 120atttottnet tytgoccana tttactggga catcoctgat toctgaaaat octatagoco 190agoctattot taaatcttt gggattfyag agggtactga gutyanggin geaggacaga 240taggstotan acantaaag ocaoctago tgagggatac ocotcacto tttactccat 3utnaccaagt gaggaagag ctafttoctt thencagtgo cocttoo

<210> 119</211> 190</212> DNA-213> Bomo dapien coaaggaagg ctytyctcta gecaactya coctytctge aaaccacty ggggacaagg 60ctyttagaga cctytycaga tytotototo tytyccoctc acteatoto ctygatotyt 120ctyccaacc tyggatoage tytyccaget tyggaagaget cctytecacc ctccaaaagc 130gqcccaagg WC0173027 [BH://E-W/00175027 opc]

103

Page 245 of 299

<210> 1200<211> 363<212> DNA<213> Homo sapien aaaaaattat actgatoaaa ggactyatoc aggytttaat atttoaaaaa cacagataaa föltagittaeta cagataaata gottoacoct tigggigtot occagaagoa totgaaaaat 120ttotagaggg ggtotgitga agatgigtaa ciagtacaco ccaaccocca acctoagigg 180aaagoaatgo cacaggatta ggotalgaag ggocaaatag gacocattoa aatttoctoc 240cagggaccag gocotattaa coctgggaaa tytoottago tygtggggaa aggttggoga 300tcagggaatac atatgtgtag tittitgttag aagccatoca tagcacacco gagggatgaa 360agg

<210> 1201<211> 318<212> DNA<213> Homo sapien

cotgoagago tgotgaggag tttgtoaatg totactacac caccatggat aagcggoggo Gdgtttgotgtc cogoctgtac atgggacago coacctggt otggaatggc aatgotgttt 120caggacaaga atocttgagt gagttttttg aaatgttgcc ttcoagoggag ttcoaacta 180gcgtgstaga citycacagot gttoatgatg aagcoacacc aagccagacc acggtccttg 240ttgtcatctg tggatcagtg aagtttgagg ggaacaaaca acgggacttc aaccagaact 300tcatnctgac cgcccagg 318

<210> 1202<211> 366<212> DNA<213> Homo sapien cotocaccat quectura quatteque aquaturato attentiqua a quagutaga cotocacacat quectura quatteque aquaturato attentiqua cototiggaa ggaaagaaca 120tiggocatyit quaequega ciqatiquata tiguigugut goqatiquo coquasiquati 180ggoteticot tiguiguguto cotocigaacti cotocigaacti 240tictoggataa coagutagaact cotocigaacti 240tictoggataa coagutagaact cotocigaacti 240tictoggataa coagutagaacti quaequa quaequa quaequaequi quiacaquati goqaacaaco 300ggoggocat coaguagaga adaquataga quaequaequi quaequaequa cotocigaacti 240acco 240ac

<210> 1203<211> 546<212> DNA<213> Homo sapien

<210> 1204<211> 594<212> DNA<213> Homo sapien

coacatoca asaasqcast cayatggaat ggaaqaatac asaacctttg gtotaggatt fotactaatgtt saasaasata ggtgacaggg aacaggttaa gaasacttst taatstgagg 120aasqatggaa gaasacttst taatstgagg 120aasqatggaa gaasactagt taatstgagg 120aasqatggaa gtotagtasaa totgttttt tattgacasg gcaaqataaa totgtttttc 240cttottggaac cataagggta accagattt catotacaga caastggtag totgttttgt 30tttactactgac acttacttac asaacccasa taattacttg ctgcaacttg dtgtcaaatc 360acattactgg taattttta agactatgta cocaocacat catacocaca tatttinin 240ccctanuttc caacctgtg tgocagtpac agotatttt ttatttacat ggmaattcat 430acaaattgg ctataactt inttagatni ccaaathif gggtttaaaa taaactttc 360acataccococ coccettety antititot to tigggingga acccentaa ggg

<210> 1205<211> 103<212> DNA<213> Homo sapien aaaatttoat oataggaatt tyggtgaoot titgoaotoa gtattaaaaa aaaccatcaa 60gttgotott ggaacagtag catttaggtt tyttittit tit

<210> 1206<211> 458<212> DNA<213> Homo sapien ccagagggtg tgacccagtt accetttaac ecceacectt ecagtegggt gtgagggeet

WC0173027 [Bit //E-W/00175027 opc]

Page 247 of 299

60gacoggece agggcagca gatgtogcaa geoctattta tteatotte actataacte 120ttaagattua gaagetatag tteatgacte otspectig gatspocaag gasttotgg 180ttoaagetgt aaaagtaget gagcatect geocatteet ggagtocta eaggtagaac 240tgcangaget eagcataga coagetetet ggaggatgt cactegtga tteatgaga 300goatecagg aattagetga geocaacagae catggagaa gettiggac tteatgaga Googcogtogaa agggcgaatt coacaacagae catggagaa gettiggac ttegggagtg 20gaacaaaaca ttggggaaca gettiggac taggggagte ggaggetteg 420gaacaaaac ttggggaaa teattggga ttagttg

<210> 1207<211> 431<212> DNA<213> Homo sapien

aaagatgict tittitatit tacttittit taagaacaa attitgitgi tittittitti Oltocootococ acanatoca intoaaataa tinigtiaao caccatoca anaganogag 120gaaagottaa anacotacta cotolgocin gitnetotit aattitinat tittinocan 180camathaat gittitigaa actitigogin tittatinaaa agngtaaact tittitigica 240atnitaggac aigoccatai ataaaggaaa tiggngggic aaaaagggat aicaaatgga 300gigatagggg thanaatgg maaatinaag mggggcataa catigocaaa atagnigico 360actaaaaatg mgitaaaggc tinotititit tittittita cnnoccoggg ggnoconnoa 420aaggggaaaa t

<210> 1208<211> 747<212> DNA<213> Homo sapien

ccatcttca castactc goaggasg tyacaagca cacctage aagaaggas cotgaaggasg qagactagoa ttggategat gatyacgasa ctoccoagga 120cocttttc caccttgtc ctttggaagc agattaggg gagagagas toccatgtg 120cocttttc caccttgtc ctttggaagc agattaggg gagagaagag tyccaggtg 180atcagatca catttagag goctgafoca catytagagc ctgagetgta 240gaccacttc ccaagcggt agggatgt tccaqcogga tatocatct tccaaatgag 30ogaccgataa ctgagagtag ctgagagaa goaatgccaa attgagaadg gagagaagaa caagagagca ttgagagaga goaatgccaa gtgagagag gggaagaat 220canggttga aaccaactt gagatgaga tttgacattag agggggaag aggaagaat 420cangttgat tccaactact aacacatta aggttgcagg 480atgctgaaat tycaaggg tgagaata tttgacoga aacaagaag aggaagaaga 60ccttcaaggag tatytnoct ttcctgggg goccttggg tttgmittc aaatgaaanc 600ccttcaagga tatytnoct ttcctgggg goccttggg tttgmittc aaatgaaanc 600ccttcaagga ctagaaaaa aattagaga naatgaagaa aacctnittg gggnccttin 600ccttcaagaa gggggaaat caccocm

<210> 1209<211> 213<212> DNA<213> Homo sapien

aagotgtoca agaagaagtt gogoogaatg aacogottoa ctgtggctga actcaagcag 60ctggttggotc ggoocogatgt ogtggagatg cacgatgtga cagogoagga coctaagotc 120ttggttoacc tcaagogoca toggaactot gtgcotgtge cacgocactg gtgttttaag 180cgcaaatacc tgcagggcaa acggggcatt gag 213

<210> 1210<211> 743<212> DNA<213> Homo sapien

<210> 1211<211> 345<212> DNA<213> Homo sapien coagtttgcc ctctaggct cctgggatgg aaccttgcgc ctctgggatt tcacaacggg 60caccaccac gagcgatttg tgggcatac caaggatgg ctgagggg ccttctcctc

Page 248 of 299

120tyacaaccgg cagattytot ctggatctog agataaaacc atcaagctat gaaataccct 180ggytytytyc aaatacacty tocaggatga gagccactca gagtyggyty cttytytocg 240cttctcgccc aacagcagca accctatcat cytotoctyt ggctyggaca agctygtcaa

300ggtatggaac ctggctaact gcaagctgaa gaccaaccac attgg 345

<210> 1212<211> 280<212> DNA<213> Homo sapien

aaattacaaa gotatacott cottaatata tttacacata gttttaagat gttctocatgg Gotatggaago castttacgac atatagotta taatatacac ttaatogotc acatatgtgo 120attotttctt tacagacaca cacagoctac gacactgcaa cagagoctca octcacagga 180ggtctggggg ac

<210> 1213
2110 342
212> NNA-213> Eomo sapien
cocacacaco treatocoa gocococta tococatagas gottetggge ageaatgete
60caaacoaaco cagotgoctg gitocacigi teceacocaa aggagette agggacoaat
120cocacagiaaa cacacatget teceacigi teceacocaa aggagette agggacoaat
120cacacgiaaa cacacatget teceatoco agiactitaga tattitatgg gitetgetet
150aagetgaago agaactgoct goctgagaac ectgaactag gitagittet teggiectte
240gtgggagac ectatatgiag agggetggac titiggitec tettgaaata atgaggteco
300tagagggate ottagaaco astaatocta coaagagett tt

<210> 1214<211> 294<212> DNA<213> Eomo sapien aaaacoatgo acogatacaa actgaaadty teagaactt gecagttttg tootoagttt 60gggagaatca tocacaaago cotcatogac agaaacatco aggocacoct ggaaagcoag 120aagaaactca actggtytog agaagtcogg aagottgttgg ogctgaaaac gaacgtgac 180goaattgoc toatgoatgo cactotcag tacattgag gogttcagg acacgacttg 240gtactgagga aggocgtgtt cagcactca tacatgag gogttcagga acacgacttg 240gtactgagga aggocgtgtt cagcacgotc aaggaaacag acacacgoaa cttt 240gtactgagga aggocgtgtt cagcacgotc aaggaaacag acacacgoaa cttt

<210> 1215<211> 371<212> DNA<213> Homo sapien

coattotttt atottgggto catgtgagtg acagaaatgg tgcggcotgg gaaagatctc 60cctotttaa atttlictott tococtotot ctoctatatt taaaactgtg octocaacag 120agggcaggg gotttgtag agagatcot ggoccaggac aggagatgc aaatctaatt 180tatcicaotg agggcottt gagaaacagc ttoagggoos ggctoaggg cotatgoots 240tataatocca gtaatttgag aagotgagg ggcagatcac ttgaggoosg gagttegaga 300ccagtcotg caacatggog aaacctgto totacaaaaa aaaaaaaaa ttatoccaaa 350ctngggggoo c

<210> 1216<211> 654<212> DNA<213> Homo sapien

<210> 1217<211> 479<212> DNA<213> Homo sapien

WC0173027 [BH://E-W/00175027 opc]

Page 249 of 299

360cttggaagee ttgaatgten ttaacegaaa taaaagggte ceattgette caacecegaa 420aaaaaaaaaa aaaacetttg ggnnngggaa aceceenttt aaggggggga aaattteca 479

<210> 1218<211> 173<212> DNA<213> Homo saplen coagattect cetetaaaga agoceetygg ageacagete ateaccatgg aetggaectg 60gaggttect tttptgtgtg cagoagetae aggtgtecag teceaagtee aaetggtgea 120gtetgggget gaggtgaaaa aaectgggte eteggtgaag gteteetgea agg

<210> 1219
2110 201
212) NNA-213> Homo sapien
cotatagange aggletyast gocaagaatg cttptggete tggetatgat tttqacgtgt
60ttgtggtug egggettgg gectacatet gtggagagga gacagegete ategagteca
120ttgagagoaa geagggaaag ecceptedga agececectt cecegeagae gtgggagtgt
180ttgggetgee cacaactgt
g

<210> 1220
211> 506
212> NMA-213> Romo sapien
aanaagttte agyteaceane octtgeagaa aacactgatg cocaacaca tgattogogg
60tocaggaaac acgggtotte caagttocaa ggggctyggg tteeccaacg ateaagttee
120tgtgetgttaa tcaagagggt cetttggact ggatagggag cacttgggag ctgttacacca
180tcagtcataa tggataggcag tgtaaaagat gatneaaatg acactgaaca aggcaaaaga
240ggtcataaac cettcetteg tgagetocac egtgecacca atattettec catcaactg
300taggtaattg ctgaantaga ggnaacogac tectgattt gatcaggcag aatgctgata
360tttneaamaa ecoctontan tggcaacact ceccaactg acacccagga accoccgost
420tgattbgtng ggaaccantn gatneactct aaaaatttnt nottatectn ccagggccgc
50tccgctbcog cannaccttt acttca

<210. 1221(211) 248(212) DNA-2(13) Homo saplen augteacage tatettecag cetytettet etaggaacge tyttgacatg ccagggetee 60gtetacactg gaagcageta tacagetytg accacatega getttageca gteacactte 120tggaactgte cyttcagtec atcccattte tygetaaget cetcacgtag gtgcgtaggt 130tctggttaat aaatteact gttgtgtgaa agacateacg gagcaaggac ggcgtgtgac 240tggacctg

<210b 1222<211b 381<212> DNA-213> Komo sapien aaaaagttc caacacacag cattagagag octcagtttt gaaagaggtg cataataaaa 60ctaactaacca gaggagtcta tgccatttta agaaaaacaa ttaacctggt taaagagaaa 120tgcttatatt aaataataaa ctaattytg citytaaaatg attigtatyt gatcctgtog 180actaaaatca citaacaatt citacaataag citcigaata attigtatyt gatcctgtog 240tgccggaata acaccaaatg gaatctect atcictigut tyttagcgat yttytcigatt 30Cagggaatt gettittigt tacttittt the citytect citattygg titytcigatt 30Cagggaatt gatcttit aaccaaagtt t

<210> 1223<211> 446<212> DNA<213> Homo sapien

coagocotc catgatgatg ctgggogga tacoctate ctgggtcaca gtgatyctcc 60tcttggtgcc cttgtactac tggaccqtg tggtcacagg cacaatctca gyttggacaca 120agcccttgct ctggacctt gctgccttct gctgggaagc cagggcaaag gtatcctgct 180tctccogtga aatgccaaac cgctcagcac cattctcaga gyttatcccc ataggaatca 240ggcaatctct ggccttctc ttctccatca agcgcagt aatattcca gggttcoctc 30tctgtcagcag gyacatggac tocacccaca aggccatgc aatgcattca agcccattc 190tctgcagcag gyacatggac tocacccaca aggccatgc aatgcatata agcccattc 250tcgncgnogg tatatggatc cgactcagcc gcaaacacct aaggcggaat tccagcaca 420tcgncgnogg tatatggatc cgactt

<210> 1224<211> 240<212> DNA<213> Homo sapien

coatgttggc aaaggtgtag tacaggtagt aggcataggg tgggttgtcc tcctcaccc 60acgctcagc cagggggctc tccaggtttga agacatggtt tcaggcttg gactaataat 120cacgctgttc aaaaccatcc acgtgctcta agaagagatg cagttccggg tggctggcag

WC0173027 [Be://E-W/00175027 opc]

Page 250 of 299

180ggtgcacagt ggcctcgaac agtggcagga anatgttctc cagcatctcc tggaagttgg

<210> 1225<211> 246<212> DNA<213> Homo sapien

aacttcata aasatattca tgattttatt agtttgatta tttctacaan attoggitgs 60gcttttcott taggtgaas cagntatoco ctcotgtggg cttataacto angasatyct 120gggatgcaa acgtgcaasa ggcatggga agctgccag gctgagactg gacagctag 180gagtgtgctt ggggaacgg

<210> 1226<211> 319<212> DNA<213> Homo sapien

cotgaagtet goggaaggtg ggaaggagga gacgoctgc gtggcocatg gtcgggggt 60cacgcogag gocggcaaca aacgacagta tetcggatte etttttttt aattttat 120acttggtgt ttcacttcat getetgaata etgaataacc atgaatgact gaatagttta 180mncoagattt ttacagaggg tacatetatt tttatcatta tttggggttn gaaaaatttt 240tttttacacc anctaatttn ttatttgtc aaagnanata attettetgn gagaaaatgt 300tngcttaaat tnatttaag 319

<210> 1227<211> 268<212> DNA<213> Homo sapien

aagaagggga ggaagtogtu gaggacogag attactacta tgacacotte aaaggagatg 60actacaatga ggagaatoct actyaacocg ogacgacgag caccatytea gacaaggaa 120ttactcatga tgtcaaagct gtctyctcoc aggaggogat gacggggoc tgcogggocg 180tyatgoctog ttggtactte gaccttoca agggaaagtg cgtgogottt atatatggng 726 240gstgoggogg caacaggaac aattttga

<210> 1228<211> 618<212> DNA<213> Homo sapien

coagatygt ctogatotet tyacotoaty atcogoctyc ctoagoctoc caagatygt gogattacago caacoctag ttottaaat cogaactyt togaattacag ttottaaat cogaactyt 120taagatattt gaataaaatt gatocaaga atagotatyc ottocoaaa tacataatta 180qaatytaaa tytagytaa aaagotttog actaactaa acttogaata cacotogtoca 20acoacttca actoatttt taatottaa gagataatt ttytitattt gtottaatya 300taactttigtt ttatttaata goatyaataa aactttyate tyanagocco ttoagatygg 360gatocttgag gotyocanac coattynggg atgottace annancocty tyanactyge 220tycocapac coaconaa gtyggataaa gtygggttac etteccoma aaaaactaat 480gagaattoth ttygaataca agotygatatt gottocatog gytcattoty gaggmtttan 540agataaagat ngnaghttta aaagtttac otgocogng gocgtcaaa gggggaattoc 600anacotngog nogttott

<210> 1229<211> 267<212> DNA<213> Homo sapien

aaaaaattg gatgtettte tgagggtetg agaagaatag ggcagaagag gaagggtea foltttaggggt etggettaac ecaetgeeta gateteeaac tgagagete etteecate 120eteaggggaa gagtgeetgt tteaaacgge atecetacte cacatatace eccetteect 180aaaatettga tytggcaaca cacaceaaga accacagga atatgteent ataaatatgt 240etntetunta naaaacaatg cacttaa

<210> 1230<211> 291<212> DNA<213> Homo sapien

coatgotttt catatttocc gtaacaagta actcttgtc tetetettte coaataagca 60acccaaact gaggecaate aggtaaagte caetggtage tetetatete tetetetece 120agttcagett tegacccapa acctgecatg aatggecca gaaggaacag atgagetgga 180ggeccaagte etgggectaa gggaaatoa tgeettata tetetettatg egtesgaata 240agangaaact ggacagtetg aactgggatg gngaaagaan aangacatgg a 291

<210> 1231<211> 326<212> DNA<213> Homo sapien

cetteageaa ataeteatag aagetgete eaagteetee aactgataca tgatgttgae 60ccactgtee actaetgga tteagatagt taggataaag gecaggeeat gitatgggat 120cteaacgaag geaacacet tteacageta gatggtgggg acateateaa egecetgtge

Page 251 of 299

180ttcagocota acogotactg gotutgtgot gocacaggoc coancatoaa natotgggat 20ttagagggaa agancattgit ttatnaactg aanccagaan ntattttttc encoccaag 300gggnaanac eccecenggg gococe 326

<210> 1232<211> 256<212> DNA<213> Homo sapien

cotqctqqqa acqqqacttc taaaaqqaac tatqtctqqa aggctqtqqt ccaaqqcat fottttgctqqo tataaqqqqq qtotcqqqaa ccaaaqqqaq cacaaqqtct ttcttaaaat 120tqaaqqtqtt tacqccqaq atqaaacaqa attctatttq qqcaaqaqat gcqcttatqt 180atataaaqaca aaqaacaca cagtcactco tgqcqqqnaa ccaaacaaa ccaqaqtcat 240ctqqqqaaaa qtaact

<210> 1233<211> 312<212> DNA<213> Homo sapien

aaaagoaggg tototggogt caggaagaat tgtattoaac tggattoctt gtaggaaaaa 60ccggctagaa ottgcattoa tocogaactg gaaagacagg acggtggtgc octococtgt 120cagctocaga gtacocaggt gggocgoca gctocogctg gccgaggtot tgttggggt 180gatgttgaga ancottgtoa cogtogtgtt gtocttoctc tcataagtga gggtnagatg 240cngcoccatg cttgacoton gggocgogan caccottang ggngaaantc aaccacactg 300gnngocgta ct 312

<210> 1234<211> 331<212> DNA<213> Homo sapien

cottogoacca gitaccacag aaataagotc agattotcac toagagaato actoaggstg fogacgitotct cigitaccog agacatgatg tiaccigtct gittotgitig gaaaaactoc 120gtctoctgog goaggacago cocaaccacc totocctgoa agiggotgi cacquagaco tocaccacq actocacgoa cigoactggo tatggitaga 240atggacada gagitaagit togagigaag qitacggotg agocatottg tagaaccag agotaagit togagigaag gittoggotg agocatottg tagaaccag 300toagngaggo gococgtaaa gaatggaatg g

<210> 1235<211> 380<212> DNA<213> Homo sapien

coagaatgtg cttgocatag gtgtacttac gaagagttgc gatgtggggc gggatcttat 60cgatgacgat cttcgocgtgg cotgggtcoc coaontoaat calcttctgg accaagnaag 120ttggcatact ggtcottcat catgggtgta taaggcatg tggggaccgt cgttcatggt 180gcaacotca togatnago caggcggctc ontanntgan gogtgagtaa ceacettctoc 240cacaacatng gtogcaaant tgtgctgact caatacaant acattgcctn gganoctgct 300ncaatnttno ttananocto aggacaacog ggctocanno catgtaggat tacnntaatn 360tccatattga tochtcaag

<210> 1236<211> 372<212> DNA<213> Homo sapien

<210> 1237<211> 102<212> DNA<213> Homo sapien cctacgcage cctctgtgcc cagcagaaca tctgcctcga ctggcggaac cacacgcacg

60gggcctgctt ggtggagtgc ccatctcaca gggagtacca gg

<210> 1238<211> 467<212> DNA<213> Homo sapien

aaaaatttaa gtttaaggc aaaaaqaacc actactttag agaqaatgga gatactagca Godgtaaaatat adqaaaqagc tagttgqaaa gqaaqccaag catggaqtaa aaqctgaggc 120ccgtcagctc taaagggtac tgancqttaa tggaggcag gagcangaag aaaaqtcang 180acctggacaa aaqatcatct tccctcata tcctttctag ggtaatatt ngtaaactga 240nacctggace agagggctca attaatoca tagtcacctt tattcqaat taaccattta 300ccaaqagtqc qcctagaaaa aqaatcatca

102

WC0173027 [Be://E-W/00175027 opc]

Page 252 of 299

360tggcaaagtg ggagggagga catnatgtta ggagccctgt ttggggaagg aaatgttttc 420cangncattg gatggccatt ttttgtcant gattccaaca ctgaagg

<210> 1239<211> 264<212> DNA<213> Homo sapien

aaagaaaaa aaaaatgtg tytutgetgt ttatteteta atgtgacaa aacatgacaa 60ccggaagag agagggetaa cgytgeaaca aactgagget gaaacaana ttoanetgaa 120atgcagettt tgcaaaageg ggggecgget teeteetag ecetteaget tgeteaceet 180gteeetgaag enthgaaaaa egecetteca gtaageggee aaggageaca enageteete 240ccaacageaa aggggaaggg gagg

<210> 1240<211> 176<212> DNA<213> Homo sapien

ttttatttt tattcacaa agaaaaagct coagtcoato ttttaatttt tttgaaaat foloctigacatt acagaactaa actgaaatgt attaatattc cactottaca tttocatgac 120aaacagaaaa attcatgagc caaaaaaaaa anccaaaaaa aaaaacccgg ggaaaa 176

<210> 1241<211> 301<212> DNA<213> Homo sapien

aaaacggtgt gtgttcggag gggtgaaagc attaagaagc coagtgccct cctggagtga 60gacaagggct cggocttaag gagctgaaga gtctgggtag cttgtttaag gtacaagaag 120cctgttctgt ccagcttcat gacacaagct gctttagcta aagtcccgg ggttccggca 180tggctaggct gagagcaggg atctacctgg cttctactt ctttggttgg aaggagcagg 240aaatcagctc ctattctcca gtggagagat ctggcctcag cttgggctag agatgccaag 300g 301

<210> 1242<211> 108<212> DNA<213> Homo sapien aaaaactgct ttagtttcat cttgaaatat atatacgtgt atatatatat ttgctctaga 60atqatcatat tgcagcatga ttctcatgca tttcaaagta ctttattt

108

<210) 1243<211> 142<212> DNA<213> Homo sapien aaaggagttg gaggagagg agggagaga catggcacca ttccagaaac cagcattgtt 60acaacacca agccagtata tttagtttgg cttttcctaa catagaaac ttcaaagctg 120ggaagtgga aaataaagtt tt

<210> 1244<211> 559<212> DNA<213> Homo sapien

coatctacaa tagcateaat gytyccatoa cocagittot tigcagcato toccacotca flogagcotgat gytagcatog gaaggaagag agacgacgac caccaggaga ctoctycagg 120acattyggga cacatigage agaggaagac caccaggaga ctoctycagag 120acattyggga cacatigage aggottgaa agaatcagga ticotgaacc tiggatcaca 180cotccagatt tycacagaga aatcocatt tittycocaga aatpticatat tittyccaga acatyctaaaga 240aytctaaaga cattcacaga aaaaatgcag tcagatatgg agaaatcac agaattaaga 300agagyctocat tatactcaga gaacgtgcot accagacyt 30aatcotcotcig ataatcigg gcagagtgac toggacgaca caccagcotga 30aatcotcotcig ataatcigg gcagagtgat tytittiggg citcocatig ottoatcycc 420aggaacta titgggaaggt aganggggg agataaagnc aagtgcacat taggtgtnig 32a-gaanactca gtgggcgas caccagggcot aganggaacta titgggaaggt

<210> 1245<211> 277<212> DNA<213> Homo sapien

cottaccaaca tygcatacca cttaacagta gcagaccagt gttaaacagt ctggagtcaa 60ggggaaaagg taaaattgga atytttocag acatocacaca acaeaaccag acaeaaccag 120tgthntaatt gcoccaacca thgaaacaaa ttagaacctt aaataaaggt caggggttaa 180tgccantact ancataggtt cancaccaan cncaatgtta ttttactggt ttgccttttt 240cattctgttt ttttgthtty nthugttttg ctttta

<210> 1246<211> 256<212> DNA<213> Homo sapien coatyacagt gaaggggctg ttaggaatat caacaccacc gaagcgcaca tagatcacat folitggcccg citggcagct gtgtagaaga tgtcataggt tocatcttca ttctcaatga 120catcggcctc gggcctcagt gccatctggg gtcagaaccg tgcaggtcac tttacccttc

Page 253 of 299

180ccggcagtct tggcatcaac cacaaagcct acttettege cagtttteac agtggaggcg 240attecaggac ccgtgg 256

<210> 1247<211> 550<212> DNA<213> Homo sapien

coacqacct thytactyte aactetgget teethtacaa gaaactagga geacttetag focaacttectt eettacoct ettetcoct ettetcoct ettetcoct 2000 ettettacaa aceaacetya ecceatyge coetoctyga 120aacatygtac teagaaaga gaggaccace agoggetyge aaagtytttg gggaaaaaga 180agagtyacaaa getagetaga aaacaactyg cogctagtee ogecaggoe gggttroge 240agtrocoggag gatyttyggg ggggatet egagytegga gggeteacaa ecceagatet 300cceytgaata etecytgaty gteoggaaca tyggatycaga ggcatettee 300ccastagaacet etteggtocaa teettygggt teograpic georgacaga tyggtnoace tyfgeetygg 430ccas eettyggget teograpic georgacyg at etgytnoace tyfgeetyge 430ccas eettygggt teograpic georgacyg at etgytnoace tyfgeetyge 430ccas eettygggt teograpic georgacyg at etgytnoace tyfgeetyge 430ccas eettygggt teograpic georgacyg etacaactyg etgytnoacetyggetygggaaa etacaactyg etgytnoacetyggetygggaaa etacaactyg etgytnoacetygggaaaactygggaaaactygggaaaaactyg etgytotygge

<210> 1248<211> 108<212> DNA<213> Homo sapien ccatogocca ggtcaccac cocotogocc acatcactga ggaagtagaa gaaacagga 60cacaaqatag caaqcctgag aggaattgcca agctgacctg gaatgagg

108

<210> 1249<211> 240<212> NMA-213> Romo sapion aaagasttig quictigaaga acaatgaaat theotogacet attgaagaca tgaatggtgc 60tttototoggg ottgacaaac tgaaggogact gatactocaa ggaaatcagga toogstotat 120tactaaaaaaa goottocatt, gittiggatga attggagacat ctagacotga gtgacaacgc 180aatcatgtot ttacaaggca atgcatttto acaaatgaag aaactgcaac aattgcattt 240

<210> 1250<211> 553<212> DNA<213> Homo sapien

aaaaacotgo toaagacog acacagtggo toatgoctgt aatootggoa chtugggag docaaggtggg gggatacot gaggtcogg gtttgagaco agotgacoa cacaggagaa 120acocgtete octaaaaata caaaattagt tgggoctggt ggcgcatgco tytaatcoca 180gtcatcaga aggotagga agggaactg cocgaacotg ggaggacagag gttacotgta 240gcogagattg cycgattgca ctccagcotg ggagacaaga gggaaactc cytctoaaaa 300caaacaaaca aacaaataata caataaaaaa cotgottaag fyfttaactg caacaatoca 380tgaaaaacta gtaagotgtt gtaatggcto tytcocott aggtcocgacoca tytctoatgc 220aaatggoc ctytcogggg tactgaatoc gtococotta aggtcoca cocaaggact 340tgagggotta tytc

<210> 1251<211> 246<212> DNA<213> Homo sapien

aaaggoagac actgagtcag tattaataga ttaactaaac tgcactgtaa tttagataaa 60attactgtgt ctcactgtgt attacatgoa aaatcocact aaattgcat ttaaccaaca 120gtactgcacg agcgaacatc tcgatatatg aaaactgcat catcaattca acgttttggt 180acttgaaact gcatcataaa tgcaacattg tcatatgtga aaacgacacc ctaagtcctt 240cttttt

<210> 1252<211> 550<212> DNA<213> Homo sapien

aaaaattaaa ttotoaggoa caggtactgt taaaatgtgg atggoacoct occaaggatt õgaaaacaaca agotggatoa tegaattggg atgttitett tittatocag gaaagtgitt 120tototgactt tottgatatg tgoacatoa ottaacagtg gtgocogaga gocoogocat 180ogocatooco gocotgoate tgoattgga tetgogocg atacettgoa atcatetott 240goatgoggog gagtcaaget tettitteca gocaagatetg gmotttatte atgtocotat 300totocactit cotgocogoci otottgagu tetoagaacag gaagttita atatgaaggt 360cotggicas otoctgmaga tootgoatgi gggtagaga catgggoto agottocamaa 220agmoattyt ototgggith tocactoca caacacocoa mgggtagag ogmototga 480 octtaalaada 240 octtaalaaga

Page 254 of 299

<210> 1253<211> 245<212> DNA<213> Homo sapien

asacttoata aasatattoa tgattttatt agttigaata tinotaosag attoggstgs Obgottitoott taggigaasa cagciatoos etcotigigo citataacto aggaasigot 120gggatgoas acgigoasaa gcaggggas gctgocoagg cigagactgg agcagciagg 180agtglogig gggaacggga gctgagatco cggagcagaa atggicagoc gtgctctgga 240gcagg

<210> 1254<211> 556<212> DNA<213> Homo sapien

<210> 1255<211> 494<212> DNA<213> Homo sapien

cocatgitosa ogcagagocg aggoggigit gicacggica atgigasate tettecogig Gloggocociac tetgaciotg capitocaga tiggacagat igaggicis tiggottig 1201yacocigot titagcatti cocaccigis cocapitotg tetaggacig contoccata 180cgocociotac octgacitos ggytatigga aggaggaga cocapitotec aaggocagg 240gotitiget aigagagat toggotico igaggagaga cocapitotec aaggocagg 30ogtocacata octgacioca octgatogoga aggagagaga cocapitotec aaggocagg 30ogtocacata octgagaca octgagacag aaggatiga cheaticity goticettet 360giqoctocia cocapitoco titaacipi octgaggaa cantitigit 20aanginiona agittatica ginantiton citgaggaac taaacoagit titacittot 480gitotanaatg atgi

<210> 1256<211> 312<212> DNA<213> Homo sapien

aaaagaatta aataaaaac tgagaagtot aacqfgaagc taggactoct goctgottoc foottoagoca otgotgtgoc toottotog cagatgotto ggttggaac otootgnact 120ggottntggt aacagoacoa notggacqtt gtoatgaaat gncamagtt totggttgnt 180ttotggttg cantonnaan ttocotgoon tngggcacoc gatoteacna nggcacagca 240aaactaacto tnggggagoot occacgagon ntaaggontt tnotecnnoc tottottgtn 300agcagaactgt ga

<210> 1257<211> 441<212> DNA<213> Homo sapien

aaaaqqaott qtgcaottqc ocaqqotcaa qqatattaaa atctaqocaa taaaqqocat 60tactaqsqqt aqaaatacaq qoaatatact attaqqqtaa taacactcaa ttacaqttaa 120qaaatttttt tytaacaaco aaatqqataa tcaaatattq caacaactca aqtattactq 180aqoaaqqtqc atttotaaca tattcaqqtt tyotattcaq ttttotaact taaaacaqco 240tatqataact qqcaqdaaaq aaqqtocttq caataqactq octctqcttq aqaacttatq 300taqtaatatt tyoatqctpc taatatacta totaaacatt aaaqaacto ctaaaatatt 360tqatqqaa tatqattaa qacattacac tacaaaaaaa cottatqcaq aaqqaaatco 240taatqqaqt gottctqutta

<210> 1258<211> 287<212> DNA<213> Homo sapien

cotgoatget cogetantte ogcoagoagg agaatectee octgococtt ggeteaaang fotggiggnint ggngggely ttofgtatgi pttygtacte ottoctgryg geeteaatg 120actacetgat neggytges oggangaace aagaegnge octgoneace gttntggag 180tcoggaagtg acammpage atchgytgaa gaacacatat gttettyse ogcoctget 240caatangae tggggaang agggagaac atntpngage tttttt

<210> 1259<211> 339<212> DNA<213> Homo sapien

Page 255 of 299

cacagacto ctggaggtca ctgagcatot geaggatyte atgtgtggg toctgggato focgtotgcgga gacttlaggt geogtottta caatgttgct cagatoaace cottgogat 120caactgcto cacggcotot tteactgct cotctggco categocaac tectogatgt 180tctogogcac agctgcatoa aaggtotoct gggcaatgcg ottggagace atottcgcot 240gttfgatgt tggcgtgcag cogatagat cotctgagt gagaggtag ggcaaagaga 300gagctacoto aagggtgag aggcaatgg caggcottgg 339

<210> 1260<211> 376<212> DNA<213> Homo sapien

coatggaste tatgasetgg cogeteacce egaasteaca aagettgate teceetetas foagttacagas gustytigas gosttacast etegstgeas gaetsgyste tetentenss 120gstacegea ageceegas aacegesatg etgaatttee easgastet etegsgaate 180etettggeote etteagea etgsgecasg gageegeegt ecastgeste eastgeste eastgesate 240etgatetee egteactyta gaaggeeceg tagaageea egastgtaceg egasttgat 300etggeagga ectgeagete geggatgate tggtteegga tggeegeet gateteaagg 360etggateaget teetgg

<210> 1261<211> 65<212> DNA<213> Homo sapien
ttttttttt tttttttttn aaaaaaaccc caaanggcct tttttngggg gnntttcccc
60ccttt

<210> 1262<211> 177<212> DNA<213> Homo sapien

ceacogstga egacagaag ogcatcattg acteagocog gteagoctae caggaggoca fottgacatcag caagaaggag atgeogocoa coaacocoat cogoctoggo etgeocotga 120acttttcogt ottocactae gagategoca acageocoga ggaggocate tetetgg 177

<210> 1263<211> 560<212> DNA<213> Homo sapien

aaaggattta aocoattagg aagcocatgt ttoaatctaa gccagaagga gctgoggac baaaggaagtt teaatttyaa ggtocottto ctystocagt occtggota gggttetagt 120agaggottgs teocacgttt acatgaggoc acogaagat taagtocage taagcocagg 180gaggottog caaaggotg gacottoggg gctgoggotc caaccotto ggtqaccag 240gctoaaagga gagacottaa gggtycoagg agcoaaggtg octgggotge attocaggaa 300agagaacott coagggaaa ggatcaggct gtogatgea gacttaggt agagatggtg 380gttttgggt gatttggaca aattaggtta agtttanoaa agcttogaag tagcaaggag 240cttocooct ggatatggat ttyaaacaan aacaaaggat gccoogttgg cytongaata 240cttocooct ggatatgatg coagtcttot occocaggg cttggganct ggeangacan 540 meanthgata aagaagga coagtcttot occocaggg cttggganct ggeangacan 540 meanthgata agtgagg

<210> 1264<211> 556<212> DNA<213> Homo sapien

asagticaag gactaacott atttattig gaasggggag gaggaaggaa atgatatgit Gooccagaaca tyggotagge tyocacitta tetoatitya tactoccage tytoatitya 120gaasagaaag caggotagge atgitagaato actitocitgi attataatg gattiaagag 130ggaatoaato agoticaacio aagatitoat aatoatiti agitattiaga titytyootoa 240aagitytagi acotoacaa acotocacig gittocitgi giaaaaacot toagigagit 300tyaccatiri goottigagoto ottoggotya galaocitgi ylagggagata acacatagaa 360gtottiagita caaaacigo ottoggacac otgityatic otacaaagi gatyttiata 240ttictaaa agagittoto otatoccaag yottotaaya taccaagaa caataatgat 240gattoaaat tigatn

<210> 1265<211> 549<212> DNA<213> Homo sapien

aagaaggga ggaagtggtg gaggacggg attactacta tgacaccttc aaaggagatg Goatcacatbya gaggaatoct actgaaccog geacgacgg caccatgtca gacaaggaa 120ttotcatgat gteaaagctg tetgetecca ggaggcgatg geggggecet geegggecgt 180gatyectegt typtacttcg acottocaa ggagagtgg geggggecet tatatgytgg 240etgeggegge aacaggaaca attttgagte tgaggattat tytatggggt tytgtaaagc 300gatyatteet coaatcote tgecaaccaa tgatyttgat gtgtattteg agacetetg 360gatyattat gagaatgete gettecana getaaggaga gaetgagagat thngeacen 246

WO 01/73027

PCT/US01/09246

420aacccgaatg gacanggtaa anaangaatg ggaanaggca gantttcaag ctaagaactc 480cccaaagcag agaggcagac tntgattnnc acttccaqcc tggttaaagc ttttnaataa 540gaageneeg

<210> 1266<211> 246<212> DNA<213> Homo sapien aaacttcata aaaatattca tgattttatt agtttgaata tttctacaag attcgggtgg 60qcttttcctt taggtgaaaa cagctatcca ctcctgtggc cttataactc aggaaatgct 120ggggatgcaa acgtgcaaaa ggcaggggga agctgcccag gctgagactg gagcagctag 180gagtgtgctt ggggaacggg agctgagatc ccqqaqcaga aatgqtcagc cqtqctctqq 240agcagg

<210> 1267<211> 143<212> DNA<213> Homo sapien

cctqaqtggg gqacttqcaa qqqctqatqq qtaacccctc ccacctqctq ctactccctq 60ccccaaaaag cagettgget cacaageetg ggcatgeagg geageacgag gagetgagea 120gggaagtgtg gggggtggan gaa 143

<210> 1268<211> 447<212> DNA<213> Homo sapien cototgoctg ctggggatta ctcgatcaaa accticcttc cctggctact tcccttcctc

60ccggggcctt ccttttgagg agctggaggg gtggggagct agaggccacc tatgccagtg 120ctcaaggtta ctggggagtg tgggctgccc ttgttgcctg cacccctccc tcttccctct 180ccctctctct gggaccactg ggtacaagag atgggatget ccgacagcgt ctccaattat 240gaaactaatc ttaaccctgt gctgtcagat accctgtttc tggagtcaca tcagtgagga 300gggatgtggg taagaggage agagggcagg ggtgctgtgg acatgtgggt ggagaaggga 360gggtggacct gccccqqcqq ccqctccaaa gggcgaattc caqcacactt gqcqqqacgq 420tactagnggg atnonactng gtaccaa 447

<210> 1269<211> 223<212> DNA<213> Homo sapien cctcccacga agggcgaaga tggccgagat gatcctaaaa ataaccgaag aaagagaga 60ccaaccagaa ttccctttgg acatttgtgt ttttttgttt ttttattttg ttttgtttt 120tcttcttctt cttcttcctt aaagacattt aagctaaagg caactcgtac ccaaatttcc

180aagacacaaa catgacctat ccaagcgcat tacccacttg tgg 223

<210> 1270<211> 555<212> DNA<213> Homo sapien

coagtgacgg gtgggttggc agctggactg gcgtggcatg gctagctgcc ctgggcacca 60tattccctgc ctgtcaccac tcctggttgt ccaacaaagc aaagtcacaa tgacaagatc 120cacagagggg agtotocago tggagatggt gccgctgtca cagggcacca gagcagcaat 180gtgacagett etcatggagg cagactetgt teccagtece tacccaacce tggettgate 240cttgtcagtg tottatttct ttgccttgcc tttatctcag cctggcttcc cttccaggca 300gctctgagtg gctcttggtc caggcttgtc tccatctctc cttcctcttc ccaactccct 360aaactnagga cocagtcact cotgeteett acatacacac acacactaac acacqcacac 420actcactctc accetetece ecccacacae teacacacae ttecacecta cettangaaa 480cagggtttct tncatgaacc ttattaaacc tnnggggaat gaccacggat ctgggncccc 540antntqtctq tqaac 555

<210> 1271<211> 452<212> DNA<213> Homo sapien

tectgactte tgctggcate aagaggtggg agggccetec gaccacttee aggggaacet 60gccatgccag gaacetgtcc taaggaacet teetteetge ttgagtteee agatggetgg 120aagggggtcc agcctcgttg gaagaggaac agcactgggg agtctttgtg gattctgagg 180ccctgcccaa tgagacteta gggtccagtg gatgccacag cccagettgg ccettteett 240ccagatcctg ggtactgaaa gccttaggga agctggcctg agaggggaag cggccctaag 300ggagtgtcta agaacaaaag cgacccattc agagactgtc cctgaaacct agtactgccc 360cccatgagga aggaacagca atggtgccag tatccaggct ttgtacagag tgcttttctg 420tttanttttt actttttttc tttctttt tt 1452

WC0173027 [Be://E-W/00173027 opc]

90

Page 257 of 299

caggatent atgenacaac geggacaaca teaccegggt geagacgac gtgtteang 6tggeggagtt cecteacgge taeggeaget gtgacgaag cecagggg 120tgtngcagga ttgentgaa gactgtagga ceagggggca gtteaatgce ttttcetate 180atttecgagg cagacngtet ettgagttas getaccanga ggacaagcon accaagaasa 240caagaccacg gaaaataccc anagttngga gacaggggga acatetoane tacancacct 30cancettnag cacacnetea gatgcattly ggacaantga enneagagga tttgetctng 360aaatgcanag gacatnaca anacettmoa acteanataa nagaaactt tatcacange 240teasteccac mmachnecy ngatggarga tteactana tecanacacgat 420teasteccac mmachnecy ngatggarga tteactana accaactoct 43 theatteccac

<210> 1273
211> 330
212> NMA-213> Homo sapien
aaaaaggit latactataaa attofettte Cacactggy gataataact tygacaaatt
60ctatgigtat titgttitg titgottige titgtitiga gacggagtet egetetgea
120tecaggetgg ayteagtgg catagategg getacactgea accecatet eccaggitca
180agcgattete etgeeteete etgataget gggactacag tygetecace cacaccogg
240ctaattittt gtattittag tagagacgg
gtttcaccat gttgaccagg etggteteca
300actectgace tggtgatetg cocaccagg

<210> 1274<211> 535<212> DNA<213> Homo sapien

<210> 1275<211> 262<212> DNA<213> Homo sapien

coagtoteag gagatgaaca cactottocg citictiggtoc tictitocico gagatecacti Ocaacaaaaga aigtatgaga gattoaagac gotggototg gagaagocon aagaagota 120cagatatggi tiggagigoc tititocgata ciacagitat ggootggaaa agaagitocg 180gciggaaata ticaaggatt titoaggaagga aacggigaag gactatgaag ciggitaagag 240ccagagitigg atotgagiga gg

<210> 1276<211> 289</212> DNA
Nac213> Homo sapien
aaacttact toaatttaa tttagactaa gtaggtaaga aacattcaga atatgaatat
60gggaatgact tgagtttgag tacagatatt cgacaccaaa aaagtcatac tacaatgaat
120cttatagata gttatcasat tgaggaaagoc ttotgcogaa gttcatcoct atticgaat
120ctatagata tgatacasat gtaggaaagoc ttotgcogaa gttcatcoct atticgaact
120cagatcatto acacaggaga gaaacoctat aaatgcagta aatgtgggaag attottcaac
24cgacqutcaa accttactada godtosaaaa cttcatgctg aagcaagg

<210> 1278<211> 509<212> DNA<213> Homo sapien

cetytettyt teacagegyt teteteceet getyaagety etgttygaaa gytaeggety Ggatgylgyga teadgysaeg ttaegyteae gttytteaty tygaectgy tycocataac 120acatetytat tittiateta tatetyeet gatgteagti atagatteea eagtettyat 180ttettiggag etegeatyg ggaaaaggy teigtetyeae aagttataaa caaaactat 240gagtygaeg etgtaaegty tygattiet egtyaaatty gyagnagaty tateteete 300tecaaaagaa atacaggaat tygggteaan aagtytetet titteeaena agetyeegti 360gagaacacat gytgaatniy atggesgyte aaagyteaty-tietiatyge eactettygt 220gtechagti eaciyagaaa gyagaacatan aaanttygae etpnecegyd qocqoteaa

120

Page 258 of 299

480agggcnaatt ccacacactt tcggcccgt

<210> 1279
211> 381
212> DNA
213> Homo sapian
aaagttgott tgotggaagt tittataagg aatotcagat taaggotgac ttoagacttt
60pttytagta cotgloggtt tattacotat gggttatat octoaaatac gacattctag
1201
1201
1201
1202
1203
1204
1204
1204
1205
1206
1206
1206
1206
1206
1207
1207
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
1208
<p

<2100 1280<211> 120<212> NNA<213> Homo sapien
cotcoctgct gocttaaaag gacagacatt tcaaagtcca taagttatat ggtaaatctc
60tctacttotg gottotggta gggtttttgt tittgtttog cittitittt tittitocott

<210> 1281
2110 > 1281
2110 > 1281
212
212
213
214
215
215
216
216
216
217
217
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218
218

<210> 1282<211> 432<212> NNA-213> Iomo sapien aanananant tanacottys typithata casasasant cagtacasas gttcaatata 60ttgaasaatg cttttococt coctoacage acogttttat atatmgonga gastaatgaa 120qagatttytot nytoctagat gyggomaata thanasatac accagagogt acagtggtt 180atcnacocto coctocton aagaacttaa ananasaga asaaconon taccasasas 20qtcaasaasat tygggasac cottocasac agtacacagt atataagtte agtgtcmata 300attcacatot tycmacasan tytttggac tgatttott tacmaaactt tmagtgcmaa 350aaaggasaat aaggcontta gatcagcanc ttaasaattc nontasagga asaataaga 420amntntttyt go

<210> 1283<211> 183<212> NBA<213> Homo aspien cottograga thatytage acceptspers that the transportage gyggeocgta octoacagte teatgetegg 60taccatcage thgcaggge tgaagcatgg getgeocaga accecaacca coagttetat 120ctttetettt etgteacett tittetetit tittetetit coettgeact gaggteetgg 180 agg

<210> 1284<211> 261<212> DNA<213> Homo sapien coaggetac ottatocang acqueaquet quatocaquac aatgoctoca otgactatga 60cctatctgac aaggeatca geoctotggg tggcocttgtc cactatggtg aagtgacoaa 120tgacttgtc atgotgacaag geotgtggtg gggacozaag aagcgggtgc toaccotcog 180caagtcottg otggtgoag cgaagcgggg ggctctggag aagattgacc ttaagttcat 240vgacozoco tocaagttgg

<210> 1285
211> 222<<212> DNA
213
100
100
101
102
102
102
103
104
105
106
106
107
107
107
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108
108

<210 D. 1286c211> 479<212> DNA<213> Homo sapien aaaatatttt gccaaccoga aggaaagatg aaaatgcctt acagccaaag attactttat 60aatgtggttc atctotctt agcaattttg cttagaagag actgaattgg gtttttattt

Page 259 of 299

120gctttttgat atcoaaataa tgtttttoat tttttatttc otttataagt ggaaataaca 180ttacagatct tgtggaaaaa aatoactttc ottoctttt octogtgatc coattotaaa 240tacagaacaaa tototatgot tttstgagaaag gaatcactot caattotga 300agttgttota ttttoaagag gtgtaggtgt gctaagaatg tgattocang actgoctttt 360ttotcottgot totgttgacaa tkoctaagaa atotataaga gtgatagatca atotaaaga gaatcaacta 240taagaaca caatcaaaga atotaaaga 240aagacacaat ngcatttatt ttatocaata tgcagataag tctaaagaaa catgaaca 479

<210> 1287
211> 310
212> DMA-C13> Homo sapien
cotquaggga cacquaganga ctytgcagat tytocaqcog aggaqcaaaq atgaactcat
60catagggaco acocaaqaco tytgcagat tytocaqcog aggaqcaaaq atgaactcat
210
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
410
41

<210> 1288<211> 528<212> DNA<213> Homo sapien

coaaagctgt agotgagga ataoctaaac ttogaattga agaatgtget gocgaagac Goaagotagaaa agattotggt totgaagtaa ttyttagagt aaataagtac cagttggaaa 120aagaagaagcg otgtagaagt totgagaatt gataatactt oagtggaaa caggeagat 180gaaaaacta agaagatcaa atocagcagg gatoaagctt tggtogaaca ttgtottgot 240gaataacga agattgotge tagoggagat ggaaatatoc tggtottgaaca ttgtottgot 300ctcoggogaa gattacagt gggaagaata oaagatgoo tggaaaaagg atttggtga 360cataaagcga agattacagt gggaagaata oaagatgoo sagaatttga gaaattaa 360cataaagcga agatcaga gggaaggatga cagaagttag agaattaga gagaattaga 420gangataaan totgotatoa agagggttoa taaattag gaacctgga aggtcoagaa 480otcotottot tytatoaaa atgggaacaa aaatgggaoc toggoog

<210> 1289
211> 383
212> DNA-213> Homo sapien oggocataga agtgadsta gotaagagct taggtaacat oggocagagg aatgaagta gotaagagct taggtaacat 60tgocttitoa attatitt otoagatatt gtaagcatte tgtttttoaa tattgtagtt 120aatttttig gotttoaaca goagocotag taadgotgag dtyttstaatt aatgtgtata 180ttgtactgaa tttotgtoag ttaaggggt taatgottig gtggaaattg gtggaaattg 240ctaagaggt coacqatgtt tatttitto tocattgtyt atatoattac catticoacat 300acqcgtttot atttttott ottoatcyt atacatata cattgatgt 360acgotttot atttttott ottoatgocot gattocotta aaaatgaatc tagagtggt 360acgotttot cocclotottt tgg

<210> 1290
120
120
120
121
13
16
21
21
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
1

<210b 1291c211b 377c21b DNAc213> Homo sapien gastysctygg acttydgage tygastpacea gatocaggoc aatotococq atgagcaagt 60gototcagaa gaggagattg acgagaactt caaggocotc ttcaggoagc tggcagggga 120gaactggag atcagcgtga aggagttgog gacaatoot aataggatac toagcaacas 180caaagaccts cggaccaagg gottcagoct aggagtogtgo cgcagcatgg tgaacotcat 230ggactgyat ggcaatggga agctgggoct gytogagtot acaactocty ggaacocpas 230ggactgyat aggactagga agctgggoct gytogagtot acaactocty ggaacogas 000ctgaattac ctgtcatct tcoggaagtt tgacctggac aggtggga gcatgagtgo 000ctacggagatg cggatgg

<210> 1292<211> 473<212> DNA<213> Homo sapien cottetecag gecaggaagg gececttgga attaggecca cetgtetaga tectetecte 60agtgqtgqt cetgqqtqa accaqette cacateatac ecceaaagga agaatggggg

Page 280 of 299

120tcttcttgga atggaagacg ctgacttcaa goattcttca aattactctc gttococagc 180tgagctttgt tgottgagggg sttagggaca agoacaggg goacttgact agoagggaan 240nncaatgggg ataangcata tggtgaaggac aggggaagaag gggaagggac totatanotgg 300aggtgaaggg goctocaaa aggcaagctoc tottococot catocotca aattoctyct 360gggttgagg ginagacdag ggcantataa taccottoc catocttaac totagaacoc 420cogtttggtt ggggaagaag ngggaacntt tnggaanota tggaaaggaa ctt 473

<210> 1293<211> 536<212> DNA<213> Homo sapien

cotagitica acquaetocq tatoctaggi etgatocto coateceget gecagitag fottgiacheco geaggitaga ggetcaggige ceagracete aggitaget eatgytcaga 120gacascutgy tquatecatat gegitoctagg gggitogic aggitaget agaacattca 180gacattica etgatogia ggatogia etgatogia ggatogia agaaccaga 240acaggacace tgggatogia aggitaget agaaccaga caccagoctg gacacaggia 300cctgggataa ettectattin cytigsaaal ticagiacet gaagaggia caccagoct 360tggtoctgac etgatogia getgatogia eccaaaatti tggatoctaga eccecaaca 220actgggiati gaagcaaaa acaaggaact eggacopaa nacaccetta gggogaaatt 480caacacoacat ntgoggoogt tinnenaggga toccaactin ggnaccaact ttgggt 536

<210 - 1294<211 - 425<212 NBA-213 Homo sapien coattitaag gototogos agosactoc cocquaagoc atgoccatco floottoagoa tictatgita toqtagatti caaatgigti gicaaaatta aacagataci 120caaattgito attgogatgi choagotga tjacogotto tottyotgyg tipagatgi 180cgaaagogoag gotgatgac tagatgigti tottyotgygty tipagatgi 180cgaaagogoag gotogatgac tagatgigti quagti tottyagigti 200cgaagogotto tottoogoat 200cgaagottot otgatgago caattiggi tagaattagi tottgaagit 300cgaactgitt totgatgi caattiggi tagaattagi tottgaagit 300cgaactgitt otgatgi cattigagi tagaattagi tottgaagit 300cgaactgitt otgatgi cattigagi tagaattagi tottgaagit 300cgaactgitt otgatgi gocagaccaa tocactigat otcottotto tocttgaga 420cgagit 200cgagi caattigi caattig

<210> 1295<211> 325<212> DNA<213> Homo sapien

aaaocttaaa ttaaaaaaag aaaaoatttt oocacagaag aattatotgo tttgagaat foaaagaaatta gaaggtgtaa aaaaaaattt ttoaaaococ aaataatgat aaaaatagat 12Ogtatoototg taaaaatotg gootaaaota ttoagtoatt catggttatt cagtattoag 18Oagoatgaagt gaaacaccaa agtataaaaa attaaaaaaa aaaaggaato oganatactg 24Otonttyttyt oogocotog ogtggaonoc oogaccatgg gocacgcagg gogtntgoot 30Ocotcooacot toogcaaaco toagg 325

<210> 1296
211> 314
212> MRA-213> Homo sapien
aaqtaatoa acotoctgt cottocatta grotogatog totaaagatt gttttatttt
60tagaggetca tooggteaga tgttagtgat gtgaaattte aggecaggeg tgacgteage
120qtgogatttg aacaagote cattftcoc ttaqtoctgt otgacogaa ootgtctgte
180ctoagatata aagatgaage goagctgtat aaagaagage acotgaggaa toggoagca
240octoactgot acgttcagta catgategec ateatocaca actgocagae cttoaaggaa
30tcoatagtoa ggttt
314

<210> 1297<211> 204<212> NRA-213> Bomo sapien coaacatga gaaacoctgt ototactatg gaaattaget gggcatggta gtgcatgcoc 60gtaatoccag ctactoggga ggctagagtg ggagaatoac ttgaacoctg gaggtggagg 120ttopagogag ocogagattg ogcocatgca ctocagtctg gtggacagag tgagactoca 180tctcaaaaaa aaaaaaaaaa aaaa

<210> 1298<211> 539<212> DNA<213> Homo sapien

cutttgggaa aggtgggaga gotagaggaa taattaaagc tggtgggact cagttggagt Gottagaaagct toccataaaa tgoctgcttg atgctgagtt gggaggggaa gaagaaggc 120tccagaagct cactgagecc ottocctgg totoggggta atttocagaa gggoaagtco 180atgacaaagg gotoccttc caagtgaccc accagttcca ggggagtatg necagtamet 240ttcctgttc tggcaattgc ottagaagda coccocacaa aagtctotca tattottagg

Page 281 of 299

300stocaacaa aggoatotog ottiggagoc cagnottoco tignaqiotig tacoccacca 360gacatggagt tigigettig toccaacito cocactggaga aaactggagg gatetcanca 420ggaaggago toggotocqc aggacotgoc otggacaggo gatetcanca 480cacatitig geogitactig gggatecnaa ottiggacaa ottiggogtaa toatggoct 50

<210> 1299<211> 512<212> DNA<213> Homo sapien

cottgottaa agotcagaag tggtttaggc attitggaaaa tctggttcac atcataaaga Goottgattta aastgtttc tatagaaaca agtgctaagi gtacogtat tatacttgatg 120ttggtcatt ctcagtcota tttotcagtt ctattattt agaacctagt cagttctta 180agattataac tggtcotaca ttaaaataat gettctcaga gtcagattt acctgtttgc 240tgctgagaac atctctgcot aatttaccaa agccagacct tcagttcaac atgcttcctt 300agctttcat agttgtctgca catttccagt gaaaccaagga accaacttt gftttaacca 360aactttgttt ggttacagtt ttcanggag cggnttcttn catgacacac agcaacatcc 420caaggaaata aaccagtgtg acaaacaaaa aaaaacncc accttaatgg ctcntgttcc 480aaaanacact nngagggttt tttaanact gg

<210> 1300<211> 549<212> DNA<213> Homo sapien

ccaaggacgt ggcqtccctc agttcccagc tccaggacac ccaggacgt cttcaagaag foaacccggca qaagtccaac stytctcacga agttcgcaca getgaggaag gagcggaaca 120gcctgcaaga ccagetggae gaggaatgg agctgcgcaca getgaggaag gagcggaaca 120gcctccaa catccagtcaga gagaagaggg cgcacatct 180ccactctcaa catccagtct tccgactcag agaagaaggg tcgaagactcg 120gaagactct ggaagaagggg aagaagagggt tccagaagagg gatcganaac ctcacccaga 300agtacagaag agaaggacgc gcttatgatat aactggaaaa gaccaagaa aggcttcagc 350aggactuga cagaccagtt tgttagttgg acaaccagge ggcaacacct tctttncaa 220gaaagaaga gagaaccagt ttgtagttgt tgttagctgg gagaaacaca tcttttncaa caccagge tgaaacaccagge tgaaaaagggg acaaaaacttg aaggcanaaa noccgggaga aaggaaacca 30anggcccm

<210> 1301<211> 532<212> DNA<213> Homo sapien

coacctaact gotyatgtac aagtottocc caggocagaa cottttgttg tagatgaaga Soaattgatcot atocctaaag toattacaca agatttggaa atagtgggat ttattgata: 120agotgatatt tcaagtoccc cagtttctgtc cagacatcg gotttaccta tagocactta 180caagagaagg; gatgagggig gatatgggat cactgagtac aatgaagaga aaaattcagg 240caatcagatt goagcaaaa taccaactt ttgtgctg ctocatggta goctaaaaat 300ggaaggaatg gatagggattg tcotgaatgg catgggaatge totactccca 360agctgacagc aagaagaaat caaaactcaat gatgctotat tagagctg goctaaaaat 220ctcocatgg ctagggaaaa tagacacatt gggtoctatt tcagatgcta aanaaacct 420ctcocatgg ctagggaaaa tagacacatt gggtoctatt tcagatgcta aanaaacct 480ctcocatgg ctagggaag atgacaataa gangtcatto cocctgoga ccaaaacaac ccaaaccac

<210> 1302<211> 273<212> DNA<213> Homo sapien

asaccoctoc occagottyo asaagsagac actgaggico gaaggaatta aptgattago 60ccaagatogg agoagotatt asaagtggig agoaggggt ggaggaggag cockctatto 120caagtggaat gitcittaco cocaaattaco acgacoatto accocotoca aacgtgicti 180cctgicaago asaattoato tocagaaagg cagotittig gigtiticta tgitiggaagt 240ttggcgtito tigggittoa aattigggga ggo

<210> 1303<211> 281<212> DNA<213> Homo sapien

aaatatocac aytaotcact titticoaai gatoctagta attyoctaga aatatotite Ohottiacotgi tatitatoaa titticocaga tatititata oggaaaaat iyhiitgaaa 120acacttagta tgoagitgat aagaggaati tggtataati afggtgggt attattitti 180atactigatg tyocaaagot titactactiy ggaaagacaa cegtitiaat aaaagattta 240cattoctaaa aaaaaaaaaa aaaaaaaaaa aaaaggnttt t 211

<210> 1304<211> 315<212> DNA<213> Homo sapien ccaagotote accaqeeaat cageggaaat gtgaqegtgt actgetggee etattetgte

60acgaaccetg cogcccctg catcagetgg ctaccgacte cacettetee etggaccage

Page 282 of 299

120coggtggac cotggatotg accotgatoc gtgcccgct ccaggagaag ttgtcactc 180cctacagctc ccacaggag tttgcccagg atgtgggccg catyttcaag caattcaaca 240agttaactga ggacaagga gacgtgcagt ccatcatogg cctgcagcgc ttcttcgaga 300cgcqcatgaa cgagg

<210> 1305
211> 180
212> DNA
DNA
Easagotaty ttgttagaac acagaacact toattgttyt ttttggggga aggggcatat
60gtcactaata gaatgtctoc aaagotggat tgattggag aaaacacott tocottotag
120ttttgagaga ettoctottg getoccagga ggagggatto cotgactttg acacacatgg
180

<210> 1306<211> 184<212> NNA-213> Homo sapien cotcoaggac otcatycaa aggaaagaag aaaaaagaga aaaaaggtga cagaaagaga 60aagatagaac tggtggttgg ggttctgggc agcocatgct tcagcccctg caagctgatg 120gtacccgagc atgagactgt gaggtacggg ccccatcaca tggtgctaac ataatctgcg 180aagg

<210> 1307
2110 354
212> NMA-2213> Nmos sapien
coastytygt tygtetteag ettgeagtta gecaggttee atacettgae cagettgee
60cagecacagy agacgatgat aggyttgetg ettyttgyggg agaaggggae acaagacace
120caettgagt gytetteate ettgacagte tattgoaca
610ttgatgytt tattetgaga tecagagaes attgoacygt tytgaaggge gaaggecaca
240ctoagacaet eettgyfatg gecacaaat egecetetgg tygtgocogt tytgaagaca
300canaggooga gygttocate ecaggaget gagaggecaa actggacete gge

<210> 1308
211> 489
212> NNA-213> Romo sapien
coatyottt catatttoco gtancaagta acotttyto tototottto coastaagoa
60acocoasact gaggosasto aggtaaagte acottytagte totytatoto ttototoco
120agttoagott tyagocoaga acotyocatg astygococa gaaggaacag atpagotgga
180agocoaagte otyggoctaa goggaaatca tycottataa ttotottatg oftyosagata
240agattyotty gaacagtotga actyggatgy agaaagtaga catgaaggga
300atttocotg acagtotga actggaggatg agaagatgac citgaggtgg octgggaga
300atttocotga octotocotc cagaggggat agtyggaca citgaggtgg octgggaga
360cttottaaag gtoattyja taaaaatag ofttototg gaacatggaga
420ctoctgoctg ggaattygtg
cagaggac
430caggac
430caggac

<210> 1309
211> 304
212> NMA-213> Romo sapien gtaagagaca gegacogocg octyotgocat ttyottotot taaaactttg tatttgacgt 60cttatttoca ctogaagggg aactggtott aattgottga tyagagacag gggactoatt 120tatgtgagtc tittgagatga coatinatott gglacatoca atttaacttt coctaaagcc 180catttgaagg agagstogca cgggctgoto cacaacotot gaatggggat ggmatgggta 240atgatgottg agaacatacc aagooccact ggcatogcoc ttgctaant cattgactgt 300aggt

<210> 1310<211> 134<212> DNN<213> Homo sapien coagactorg throgacaga cagradacog octogtagoa googogcaco gggctcagog Glocttcatgot ggggagtgag tocagaggtg coccaaagag aaagaaaacc agaagaagtc 120cogctacaag tgac 134

<210> 1311
1311
C210> 1311
1311
C210> 1311
131
131
131
131
132
132
133
133
134
135
135
135
136
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
137

Page 283 of 299

202

305

<210> 1312<211> 154<212> DNA<213> Homo sapien cttaaagoag ctgacttoce agoagoatge gattettatt gacettggge gaaccettee 60tacacaccoa tacttetety occagettgg agoaggacag ctategettt acaacatttt 120gaaggacetg cecegggegg geogetegaa aggg

<210> 1313<211> 526<212> DNA<213> Homo sapien

ccaacggggc cctcaaaatt tccgtctgga gtaaggtgt geggacgae geggectggg 60aggataagga tgaatttt gagtggatt actggttecg acagatcat gettggtgc 120tgggtgtcat ttggggagtt ttpccattac gagggtctt ggaatagce ggattctgc 120tgggtgtcat ttgggaagt ttpccattac tcagcaatt cctacgaagt gatsgcag 240aataaggtgc gagggtcctg tacctctact tcagcaatta cctacgaagt gatsgaggaa 240aataaggtgg cagtgggag ctcacgaagg aaggtttat gacctcttt gccttttca 300tggtcattgtggaccattt tacactgcac tccattagc ctygtgtcc 350agtgctcct atccastcca aaggacctc ttgataca cacaaggact tgatggtgt 420ggaaccacag ccccttggaa cttggaaac cgtgtttct ggaccgcga tcatgttg 480gcatcagtg ttttctgcaa gggttgtgc ctgaaacttt ttacct

<210> 1314<211> 442<212> DNA<213> Homo sapien

coatgicaqa tgittiggga aggacteta ttiticoagac atticoagata geoatococgg fogtocacetya ggagtyctgg caaagacaag agtococtga atqoacata gyctaagag 120tacottgaga agtogtgaga agtococtga agaagtgaga accotagagt cocotottiti 180gaattigot togccagata gtytictaag agtagagag geatticott taacaatotg 240tgatticota ggatyctcag agaaggotgg gtaattacata accoas cocaaggaaa 30tocotaticas gictaatgaga caaatgott tottigaaco caaagacta 30tocotatica goaagacta goaatgott tottigaaco taaaatogga 350tocotocaa cocaagott ggacacangta tgottoataa aaagagaact actococag 242acaacocgotig tyaanaagat gg

<210> 1315<211> 505<212> DNA<213> Homo sapien

cotqooqtgo cocqtttigt gggoctqtac ttgaaacact gaacqtqatq tgtocttcac fotcaccocqaa cactttaata cocaaacacg coctqtagqt taggaataca caccattcc 120coqaatcata ttacaqatqg ggaaaccgaq acaccattc acacaaqcgc gcatcacatg 130gggaqtcag ggttaqcocq ggatqcagaa cacqsttctc cocatggoca gqtaqcagc 240caacctggoc tottococto cotttagtaa cocaotaqac agcaqcataa aaatctaacc 30octtcatttg ctgaaaqce cotqacqatga cagttoctc toctactagt ctgaaqagt 350caaaggctgg ggggaqttt gaggccgaaq cagtcaca toctacaqt ctgaaqagt 420cgaaggctgg ggggagttt gaggccgaac cocgcacacg tqcotcaact gtgcottcc 420cgaaggctgg gtggnogcoc coagcacacc coctggcaca cnggcttgca taacaaaatt 480cttgtaacgc catcutacac acaga

<210> 1316<211> 574<212> DNA<213> Homo sapien

ctagtgocac oggaatgaag aacagtttaa ctotkeagoc ocotgototg cttttocott Coagtotagoc attoctago teattocatg ttottotty ttottotytg octoogstat 120ctocaactgg taaaggaga tggoggoaga acagtgtco octocatoca tggittttot 180ttocaatggt taaatgaco qagqtaaant qggototgaa aatattaaa qgaaaattoc 240agaaatgaac aagtcataag ttttgaactg oatgotgtto tgagtaacgn gatgaaacot 300nocaaggtte tactocagoc atoccangaa gogaototo cotnigtnoa goacotnoa 360agtgtagaon gogococoto gitngtoact oanoagocog notoggaga cagaacocaa 240tytngtocyt acaggcang gottggtgun tigagnaac occottaant nacttgingn 480aatgggttng canaaatnoo noonattagn acagtnotog goantattin gtaccaontg 360ggoctattit ttaattaagt nantoatgoc tag

<210> 1317<211> 541<212> DNA<213> Homo sapien

asatcattta tötggätttt tatgitttat tagcattttc aagaagacgg attatctaga 60gaataatcat atatatgcat acgtaaaaat ggaccacagt gacttatttg tagttgttag 120ttgcoctgct octagtttgt tagtgcattt gagcacacat titaattttc ototaattaa 180aatgtgcagt atttcagtg tocaatatat titaactattt agagaatgat titcoacottt 240atgttttaat atcotaggca totgctgtaa taatattta qaaaatgttt qgaattagg

112

Page 284 of 299

300aaataaettg tyttaotaat titytataacc catatotytg caatgaata taaatatoac 360aaagtigtit aactagactg egytytytt thoocytata ataaaocaa agaataytt 420gyttottoaa atottaagag aatocacata aaagaagaaa otatititta octoggoogo 480gaccacgota agggogaaat ocacacactt gngggoognt otagtgggat conaactogg 540g

<210> 1318<211> 503<212> DNA<213> Homo sapien

cottogtqaa ctgtqacqag aacagcoggc ttgtctcoct gaccctgaac ctggtgacca Goggetgatgag gggtggtac tggttggacg tqaaqcagg cacatctat ggaaqatgt 120cagcogtcta tgtggcagt tgaaqcaggg cacatctat ggaaqatga 120cagcogtcta tgtggcagt gaagagaga aggcogcag tgtcagcctag 180cgaagcaga cgttgotcct ggtgagaag tgtcagccta tggatgcag squtgctct ggtagtagga 240acaaagcat tcaggatcca aggcttttt cagaagaaaa ggcggtggca gstacaagag 300atcaagcog tgggaag gaattggga tatcoggoag ctctagagaa caangtggaa 360gctcaagag gctggttcc acctggtgc cctgggaga caangtggaa 2420caagag gctggtctgc cacagggcg ggtgctggca gtgggagcog 420tgggaga ggtgactgc ccangtggac ggtggagag ggtgactgc ccangtggaac ggtgggagag ggtgactgag gtgggagcog agtagaag ggtggacga and tatggatc caa

<210> 1319<211> 484<212> DNA<213> Homo sapien

aaagcaaaca ttattgetto tgotatagoa gagtggagat ttggetgage tggtaagaac 60ctagtgaga aggtgetato gagatteota tagatgaaaa 120ataaggggaa aggtgetato gagatteota tagatgaaaa 120ataaggggaa tggtcaagto gagatteot tagatgaaga 120ataaggggaa tagcaagta aattoctggt actggtcett tgotgcoctg taatcaatat 180ggaateteoc occogacaac caaggaagga gtggggttoo caggggaagg 240ggtcagctga coacoctgac gagactggt agcacaggtg agctotacct catttytets 300tcattoctaa aagtottett tggtttgggt tcagtgaggg caaagaagg gagactgga 360tgaaagtgaa ctctgcottt acctcggcog cgaccacgct aagggcgaat tncaacaca 420ttgcgggog ntctantgga toccancton ggacccaact tggcgnaatc atgggnata 480actt

<210> 1320<211> 425<212> DNA<213> Homo sapien

<210> 1321<211> 384<212> DNA<213> Homo sapien

coagogoto ottgtogoa teagogagog togocitgaa etgetoatgo gotgtgetoa 60ttocetgogat etocteaatgo tgtgtogeaas tapaaggisto etgeaggtoe tecatagoce 120cetocatoca gitgttgaaa gigtocagoco gottggoata etocaagtae agotgotoa 180tygitocag eagittotog gitoegotoso agosticoot teogottoga gittagogoco 240ceagattgto coactggtoa camatottit goaacgggn gitgacactg gitgagtoat 300aatagtocag etoattgage tocigtigoga tagogocaa etgetocaca egitociggi 360gggaagocag gitoactotog aagog

<210> 1323<211> 287<212> DNA<213> Homo sapien

outgoatget cogotgette ogccageagg agaatoctoc octgococtt ggotcaaagg 60tggiggttet ggogggget tickgiatgg tgitgatoc ottoctgga goctocatgg 120totacotgat negggiggge acongaggaa ocaggagget gocotgoga ocgistggag 180ctocggagat gacaaggag

Page 285 of 299

287

WC0173027 [Bit //E-W/00175027 opc]

<210b 1324<211> 325<212> DNA-213> Humo sapien graquetyte aggrapatyte aggrap

<210> 1325<211> 308<212> DNA-213> Homo sapien cotoctects a quaggagate cocaggoaga gagasetspo etgggtgate gttaceteca fologocoagta gagtytggaa aanattgagg tgccnadaga caatggetge cagggagtaa 120agggaaggaa accetgaggt accatgate titteretta ettectoaaa tgctactgat 180ctetecocaa gtacaggete aacagaaaaa tacagtggtt tgaggacoca aagaagteag 240caanaaagge aggggecage tocaggetgg gtetgtete cocacctgg gaacaccage 30ggtaaaaa

<210) 1326<211> 242<212> NMA-213> Homo sapien coaspocago attocagocat teoagocatot toagtstict taggaatggc totstotaga aaatggottt 60gcagggatgg tyggggcagg gaggottgtg gaagagggca gagtotcagg acaccagagt 120ccagotgcoc attogaggg tgotttigta aggcatcaca ottgaggca otgtgagggg aboutgagttt ttoccaacca tggatgggg aagggcaaga tggacctgg gttccagggc 240ta

<210b 1327/211> 545/212> DNA-2213> Rome sapien ottopactog otpottogage saptingate camptionae campocatty cycatocogy foggaaatgyty gygyotogy otpoposyte octtygagaa octposace agstyacett 120paatacotto cactatogity gytyptctog caspactaty acyctygyty totocomact 180taaggagete atcaacatt communication of totocomact totocomact 180taaggagete atcaacatt communication of totocomact totocomact 240ggocoagte cyctogagaty cysagagage campatati cytypocyte tygagoata 300aagttygag aggytyacty communication octobors occaspaged 300agttygaga aggagtana ataggytyact typagagotygat cangaatata 300agttygaga aggagtana ataggytyact typagagotygat cangaatata 420ggocogaate tococotyge tyttgegggt ggagotygat cangaatatat 420ggocogaate tococotyge tyttgegggt ggagotygat cangaataty 540aacte

<210> 1328</21> 382</21> DNA</21> Homo sapien coagcitota ottoataot taaaqcatgu aquaaaggga attgatgttg atgotgaaaa 60ttgtyoagtg tgtattgaaa atttoaaagt aaaggatatt attagaatte tgocatgoaa 120gcatatttt catagaatat goattgacoc atgocttut gataacogaa oatgtocaat 180gtytaaactt gatgtoatoa aagcoctagg atattgggga gagoctgggg atgtacagga 240gatgocyco coagagtoto otootggaag ggatcoagt goaaattga gtotaggtt 30gacogatgat gacogaagtg atgaagagga goacoagtg tgaaattga 30gcocaagtgt gatogaagtg atgaagagga goacoagtga gacococcy otgaatotga 30gcocaagtgt gatogaagtg atgaagagga tocaccatoa gootococtg otgaatotga 30gcocaagtgt gatocagott tt

<210> 1329<211> 546<212> DNA<213> Homo sapien

Page 286 of 199

546

<210> 1330
1310
2112
217
212
NNA-213
Bomo appier octatgete otgetgegee ocacaqtgete ocacactgete ocacactgete aggaateage agecaggeet octatgete otgetgegee 60
60
tcogggagete oggeggage octgeteage tyetgtgea geatgtgtge geacgteage 120
120
42
120
43
43
44
45
45
46
46
47
47
47
47
48
48
49
49
49
49
49
49
49
49
49
49
49
49
40
41
41
41
41
42
43
44
44
45
46
46
47
47
48
48
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49
49</

<210 1331</p>
1311
212 NBA-211> 328
212 NBA-213> Homo sapien
coatatoggo tatgoggota gogacettto agagogaatt agtggtotgg gettgctcc
60agctococag gggcagcoco agtagotaca ctgtocagac agcacagac caggetggtg
120tecactocat cogagogotg octaggagat ogataaagtt teactgeaga aagtotaca
180tgoggtatgc tgasatotgc octaggaget ogataaagtt teactgeaga aagtotacacag
240ttctgctggga aagacaagag ctgatocacg tgactoctte tgcottcact gggctggggt
300gatocttggt gcctttgttt cacaagg
328

<210> 1332<211> 378<212> DNA<213> Homo sapien

aaaqaagaag atggaacagg gatgtgagtg tetatggtt caccoctgoc tettectggt Octycoccott cactalagat ggatgcoctg aaactgatag cetectocag attecacaga 120aaqaaggtgg gctacctggg ggocatgott ctattggatg agaggcacga tgcocacctg 180ctcattacca acagcatcas gaaqtgaaga ggttctgga atcactggg actacgggga 240tgggagagtt gggaccttgg aaatcocagg ggactgcctg ttgtgggtat tgaaaaggac 300tgatttctc anaggtttg ctgaccgtcc tcccaaaccc tgcagtgacc tgagcaggg 360gattcagcca gtacaagg

<210> 1333<211> 441
212> DNA-213> Homo sapien
cettigocat tygicogagy accoactor tragagotat gyggocatto tragitocacy
60atoattocaa ctygtogyat gacatcogya catcottte cayggactyg gycaaactca
120gycocacac citotygacag cteaaatca gtecettot tystococag tectygogat
180gcogtygyaty gogycagyaa gictoacatc atagagyace ectectect teccagtict
240caactictoc atycctygaa tocacagty aaggagyot giagatcat taagaagyaa
300tocagtotya cticcoctcy gagaatyac atygacagaa gecaccate ctocacagag
360cacactytoc tgagtagggy ttgytoat taccacage caytygtayc trotcagga
420goctgacct cycocygaca c

<210> 1334(211) 360(212> DMN-213> Bomo sapien asapttyase taspathtat bettyageas coagetates coaggeteg taggthtyte 60gectetaect ateaatects ectageas coagetates orgatytyte citttagety 120ttettaggta getceptenty thteggggt chtagethty getotoetty casapttatt 180tetagttaat teattatgea gaaggtatag gggttagtee thetetatt atpethygtt 240ataattttte atettteect tyeggtaeta tatetattye geoaggttte aattetetate 30gectataett tatttaggta aatggttyty chaaggttyt tetggtagtaa ggytgagace

<210> 1335
1315
211> 541
212> NAR-213> Homo sapien
anatyteang qatatyaga acquacaqty ganacttyag ganatttete
60ttattgetag gactatagga acquacaqty attecanaty ggatanacac
120qaacquacet aggaatcat gaagttett atcanagag atatgtyte atgctycte
180aancacacac tictticty gitigacaga itgianat itocanacac etggygaca
240qgacacagt tactaggacy toagtagag toacaacaca ggaatcana ceagttagta
300tgagttatta ctangtcagy togatagag toacaacaca ggaatcana ceagttagta
300tgagttatta ctangtcagy toganapage taggytgita tacattigat etcitanata
300acacaggaca cacanatana tantantana anagocacatt gtogittica tectugagac
420cccagigaga gtagggact caggtaget ctitggaatt ganactgitg tectganaag
420ccagigaga gtagggact caggtagget cettggaatt ganactgitg tectganaag
480gcanagocte tgtttaacac tetgaateca gggettgett geaccetatt ctaggtgact
540

<210> 1336<211> 313<212> DNA<213> Homo sapien

Page 287 of 299

aaataacttg aagctotgta otgtggotot tgttoataag aaoaactgaa coaacaagoa 60gcagattcag occagocaag actotgatgo cocagtggaa atoactacto acaagoctta 120attgatacag tittacactg otttgoctaa gaagtacaat acaactcaat taagagtati 180atottcagga aacaattcat atottoacat agtoattaaa aagtttaaca atttaatgag 240taggtttoct atcacatttt ggcaatatca taaaatggtt ttagacatga aagagctatt 300atgatttaga agg

<210> 1337<211> 431<212> NBA-213> Homo sapien aaaaatttt taactttigt gtcaaatagg agtgaggaa ttgagoagga ttotacocta 60gtcogattgt atagaaanca coatttigat tcaggtatta tttttcatat ttcaggttig 120acttgttictt ttcagaagge taaagtcagg ggaatgggge tgggocact cocttggage 180tctcagatot acagacaag tigtigaatg catagatgta atottgtict aaatactaat 240atagtggaga tttggttiat gttacoatta agttcotcta aaaagttitt citcoctott 300tcagagocaa aataaaagtg aactaacetg ttcagataag gtcacaatct gatgotgtoa

360qtttqaccqa qctqqttttq cttatqqtca tqctqcaatt tqttaqaata ataqqqatca

420agttitacot c 431 <210> 1338<211> 535<212> DNA<213> Homo sapien

coatgytott gtyctagaga tygocgtaca agagtotgtt atgcaagocc gtytgccagg
60gatgdctgg gggoggcacc cogcitica ggaaagoac agotgaggaa ctytgudtgg
120cttoggcct aacatogocc ccagocttgg agotstgcag actyagagga ctytgagtg
120cttoggcct aacatogocc ccagocttgg agotstgcag acatgatagg aaggaaactg
180ctactagag gggottgacag caaaatgaag ggttagattt ttatgctgct gctyatgaggg
240ttactaaagg gagggaag agocagtgg gccgctyact gggccatggg gagaacfgt
30otttggtact caggotaacc cytyactocc catgfgatgc gocycttgtt gaattyfgtg
36octcggtttcc ccatctgtaa tatgatcgg gggaatggtg gtgattocta cctcacaagg
420ctgttgggg gattaaamg ctogggtgaa tgaagaa cctgccgggc gccntccaag ggcga
480tacagcccc aaaaacgggg cacgcaggaa cctgccgggc gccntccaag ggcga

<210> 1339<211> 317<212> DNA<213> Homo sapien

cotgotgtag gtstggggtg tgggcctggc ctgtttggagg agactgagga ggtotttgg 6tbggctggagc agaggggtaa gaggggtaat cagagcagga tagagaggtg ttgggtacgt 120gagcagcagt gaggagnttg ggattgttc tgggtaggt gggagtcact ggggagcact 180ggctgctgtt ctgagataga ctctangggc cagatggatg cagggagcc agcgaggagg 240ctcctggagt cacccangtg ggggatgtgg ggcctggacc anagaatcag agcggcagta 300tggaggcagg gtggagg

<210> 1340<211> 543<212> DNA<213> Homo sapien

cotactyta catygaagct gysagaggog gytgacaat tattcagoga cytgaggaty Gyogagcyttya tittcagagga cattgasaag aatataagy gygattygt aacocttcag 120gagaatatty gotgggaaat gagtttyttt ogoaactyga taatoagcaa cyctaogtyc 180ttaaaataca cottaagaac tyggaaggga atgagcytta ctotattytat gaacattot 240atototoaag tygaagaac aatataagga ttoacottaa aggacttaca gygacagocy 300ccaaataga cagcataga coacceaggaa atgatttat cacaaaggat gyggacaago 350acaaatytat ttycaaatyt toacaaatyc taacaggaag ctygtygtt ystycatty 240gnocttooac cityaaagga atytactata cacagagga gaacacaaat aagttcaac 440gcattaaaty gtactactyg aaagntcang ctattogotc aaggocconc catgatyatn 350ac

<210> 1341<211> 536<212> DNA<213> Homo sapien

coatgocotg tocoactgoc ctgtgocagg ctgtcgggcc accagtgocc tettgagaca Gggtcccattg getcagagg ttetgtgagg cacagagggt tgtgaaggg agaaggccgg 120aagtgcggca gcaccagggg ttgtgaggag agggccgct tgaaaatatc aaagtatctc 180tttaggggtg gcttgaggg ttggtggggt tggaggagga agggcgcct ggagaggata 240cagtcagcat ctattcttgg gcaccgggag agaccgctct ctggaatct aaattaccag 30gtagaggatag agatgcgag cgcctccag gccctccag gcccccaggg Gggtccttctt anttotocag gcccgtgtga cgatgagaga gggcctttggg 360gtccttctt anttotocag gcccgtgtga cgatgagaga gaggcgctcggg cactcaacag cgatgtcaga tctaacagtc tcgattgag gccactcagag cgatgcocagt cccacagaga cgatgagaga cactcaacaga cgatgaga cgatgagaga cactcaacaga ctgatagaga tcgatgagaga tctaacagat tcaacagtc

Page 288 of 299

480tcaaantttg gttctncanc ttcaggnaat aggcaccctt gaaaaatact gtgacn

<210> 1342<211> 539<212> DNA<213> Homo sapien

aaagstatt attittitae teitteitti ettiggagag gglaceaaag gatagetgit 60cgittaagi agggacete eatgegata actegagaat eaaceggag 120aaaatteega aggeeggtee actegagate actegagaat eaaceggag 120aaaatteega aggeeggte teitgigggat teegagagat attegagaat gaggaceaaa 240gtggeatete ettigaceta aacggeeggt gatgaataa aacteaaceg cettictete 300atettgeatt gtggaatega aatagagag tgicteetggg octoctaceatt taggetggag 360cgtceaaag eggeeatge ocattgite actegagatgg getgaacatt eaggeateaa 2420cccteatgge ectetagect tgeaagaga geoaattaa gtggatgeea tuttagget tuttaggetggg 640aceaagtgg ectgaacatt eaggeateaa 250cccatgge ectetagect tyeaaaggag geoaattaa gteggtytee tyttgtgggge 450aceaagtgg getgacaatt tagggagt 530cg 450aceaagtgg getgacaatt tagggagtes 350cg

<210> 1343<211> 224<212> DNA<213> Homo sapien

octoctcaga goggtagotg ttottattgo cocggoagoc tocatagatg aagttattgo folaggagttoct otcoacgtoa aagtacacago gtgggaagga tgcacggoaa ggoccagtga 120ctgogttggc ggtgoagtat tottoatagt tgaacatato, gctggagtgg tottoagaat 180cttgocttot gggacactt gggacagagg aatocgctgo atto 224

<210> 1344<211> 408<212> DNA<213> Homo sapien

aaattoocto tagataacag toatoattyg aaoaacoa gaaatgoatt ttatotgaat 60ttycoactta aaattotgoa atttacoata aatocotta gaaagoatga gotacttoa 120agggtgogat gatyacotac agtoaatga tagacaag gogatgocag tgaggottgg 180tatgtotoa agoatoatta cocateoat cocattoag aggttytgga geagotogtg 240cgacototoc ttoaaatgg cittagggaa agttaaatgg gatyacoca gacaatggtc 240cgacototoc ttoaaatgg cittagggaa agttaaatgg gatyacoca gacaatggtc 360cottotagtg gaaatagaa gotoaataca aagtttaag agaagoaa

<210> 1345<211> 177<212> DNA<213> Homo sapien

ocactgoto octgogocag gocotogogo cogottgigg gatgocotac acogocaat 60acttogacaa gocoagotac ogagictatt gottgotgog agacgogoga otgicoagag 120gototgiaig goagocaig goottogoca goatotataa gotiggacaac ottgitgg

<210> 1346<211> 219<212> DNA<213> Homo sapien

aaatcttaaa cagocotgaa tittgaaaatg tagoctagit tgggattotg caactacaac 60tttacgggat goctcaaatc aaaactaaga gaaacttaac aagoctttac ticagaacct 120ttaagoaagc aatgicatit tigaaactaa caggittigt gittittit tactcaacti 180cttittitta tiataaaagg tacacticig titatatit 110

<210> 1347<211> 538<212> DNA<213> Homo sapien

anagotttga aaagotaota ottitaatto taataoatoc agatgaacao gatgtagoaa otatoagottg tattocaago aaatotoatt agttitotg typtogaac oaattatooa 120ogtcigttgg tactgtgoag gaagotaota agatgtgotg typtogaac oaatatgotc 180tygcagoaca agatoaca ottyaagoggo tocagaacaa agttgatata atgotattaa 240ataaaacaaa agtagotata agacaaaata acaaaaatta totottaaga gitaaaaaat 300gagtigaaga tygtytgaca gytyatatata cagtitagott taatgocaaaa gittattoaco 350tacaattaac attotaatta tgtattitgg caagotatg ctattottgt gatoaattt 240attoaaatta totaatta tgtattigg caagotaga ctaggtaga gtuggtgogc 480catgoctgta attncacatt tgggangot gagcaggogg atcatggangt caaganan

<210> 1348<211> 290<212> DNA<213> Homo sapien

ccaacagot ottigggaa aagtottigtg atticotoic atottitaga gaticotige 60aaaaattota ccaagcagaq atgagagago tigacitiat cagcogota gagaagtoca 120gaaaacacat aaacacctig gidagcigaaa agacagaagg taanatigog gagtigotot 180ctccaggetc agtigaatoca titgacaaaqo tagtitotigt gaatgotate tatticaaga

85

Page 289 of 299

240gaaactggga tgaacagttt gacaaggaga acaccgagga gagactgttt 290

<210> 1349<211> 540<212> DNA<213> Homo sapien

aaaactagaa ottogotata togaatogu attitotti agtgaaatga tgittiatgi. Solattiatgig tgaagtaata tattgacaag taataaagat attigtiagag ataatagaca 120ctgaggagot tataaaaaca agtaatcita agttecaaga tattgatgaca 120ctgaggagot tataaaaaca agtaatcita agttecaaga tgcatacaaga agaagtig 180ggataacatag gaaattatt taagtaatgit tittattoag tacttagagsa titgagitot 240cttattaaga tgtatcig tgaagtatgi taagtatgit togtogaaga 200aagaaataat gggaaagaa tottoggagi taagtitit tittitogaata agaaggitii 360cagaaataat gggaaagaa tottoggagi taagtititi tittitataa agaaggitii 360cgagaagag catgtigitig gagaatata taaacatita tittacotgo cogmaccaa 480cotaagggon naattocaan cactnggogg nogtatatag gggatocaa ncinggnoca 540

<210> 1350<211> 243<212> DNA<213> Homo sapien

<210> 1351<211> 382<212> DNA<213> Homo sapien

cetgagogge tagtetttaa gatgegette tategtttge tgeaaateeg ageagaagee 60eteetgegeg eaggeageea tgtgateat et etggtgace tgaateage ceacegeece 120attgaceat gggatyeagt caacetggaa tgetttgaag aggaceagg gegeaagtg 180atggacaget tgeteagtaa ettggggge ceatetgeet etaetgtagg geetteate 240gatagetace getyeticea accasageag gagggggeet teacetgetg gteageagte 300actgggeece gecatetcaa etatggetee eggettgact atgtgtggg ggacaggac 360etggteadag acacetttea gg

<210> 1352<211> 535<212> DNA<213> Homo sapien

coaecaggoc optgstggge ttotgettaa tettoogtg otgstgeagete googaette gocaggotea Gogaettette agetsgeaate toeatgaaga agggstgag aatoogaate tyttaagat 120tgacatecca gatgaagggg aggetstee aggaetes togaecage ttotatacae 130taaggaggg toeaatecca tygaagtoc stroct togscaccge ttottatacae 130taaggagggs tocaatecae tygaagtoc stroct togscaccae agetaggaggg 240tgatogggtt gtttotact tygggstega agtgagaagg attoaggatag aaggaaggag 300tgytggtott tygaggocaa gtbacoctoc tanocagoca cytggggeate tytoaettt 350gatgaccae atonactte gttgatggg attottocca ntgaagctgt ttocogman 420ccoggtgocc ogttocccocc ogaaccocae caaccaggagg menacettg gaagggette 480tgggantgtt ctttnnggga atggaaggaa nottggtoaa nggcetacce coccc

<210> 1353<211> 412<212> DNA<213> Homo sapien

aaagaaata ccaqtgaqtg cottaaagtt ggagaagtaa ctgcccatgc ccanasataa 60gatyccagn gcccanaag- agaagaatta ttetgtytc caaagacgag gcccctcga 120tyggagggag tggcaggcag gagaaggtgg cgctgcagg tycccgggte tattggagge 180gcccatctc agacttocta acacagccty fytggaggc gagacaagag atgcatgccc 240agtcagaaat ctgttctatt ctyctccagg aaaatcggaa acctgagt cagagtcaga 300gaaacttac caagcaacgt aattcctgtt ttactgggte ctytagatgt ttgagttcan 360gaangtaagg cggggagtg ctgaataaaa ctcttgcctt ttactctcgc cg

<210> 1354<211> 85<212> DNA<213> Homo sapien
aaaaggccaa taccatggga atagtgaagt caacacagaa aagtaagaag atatgaacag
60ttacaaccaa taqaagattt tottt

<210> 1355<211> 427<212> DNA<213> Homo sapien aacogogtga tonagogog gocapngtya tggatntotg cagaattogc cottagogtg 60gncgnggeen angteagaga tggetnntne attagnocae tgagaaatta gaaactaggg

102

Page 270 of 299

120gcaaqgggga ggaaaagtac tgaaatacag tttatgaagc aagtgtgtc ogggctgtgc 180ttgtcocagg agccccagca gcatctgaac tgaagcttct toantcetgc aggaacagga 240tcatctgtct cagcggtggg cagatgtttt catagacanc canggagtaa acactgttgg 300ctctgtgggg ctgatgggtc tctgccataa atagtcagag atgtggctgt gttntacaac 360ttttagacca gaanatttga ntgacctata ttgttcttgt gtcnanaanc ttanattttt 420ttkaact

<210> 135</211> 266</21> DNA</21> Homo sapien coatgotag titatagat agitagotga tytyttaaa tgagtgaggc aggagtocga 60ggaggttagt tytyttaat traatgagat caggttocga 120cttagtgat tytygatata aaaatgatta aggatactag tataagagat caggttogtc 120ctttagtgtt gtgtatggtt attattigtt tigaggitag tityattagt catigtitgg 180tygtgattag toggtgagatat 240gaatgatcag tactgoggcg ggtagg

<210> 1357<211> 343<212> DNA<213> Homo sapien

cotacytgga gacyctyaay cartycttca tgatópcoca gtocotggo gtoatogga folggaagoccaa cagcycoccac tacttcatcy gotacyttgy tgaggagotc atctacctgg 120accoccacac cacycagoca gocytygago cactyatyg ctycttcatc cogyacygag 180ycttcacty coaycaccy cotypcogca tyagoatogn ggagottyac cogtocatcn 240ctytyggytt tticttytaa nactyagyga tyacttnat gattygogoc ancaagtoaa 300aaacctytct ctycttygag gtyccottno coatyttya gca 343

<2100 1358<211> 102<212> DNA<213> Homo sapien
cotacgcage cetetgtgec cagcagaaca tetgectega etggeggaac cacaegcacg
60gggectgett ggtggagtge ceateteaca gggagtacca gg

<210> 1359<211> 486<212> DNA<213> Homo sapien

cottgeactg oggocacca getecocget gecaceatgg agggeggatt ggaaatgaac fotteacatcht tygeacaaga ggeaacgaag gtetgegget tittegggat gateltgtg 120ttetectog cetetgget tittggagag gategeggat tittgeggat gateltgtg 120tgegeaggatg tecacttgag eitgtese aggaceate ceattgeag eagstecteg 240ggeeggatgg agttgtoggt gtagtgeac aggetetegg cegteagggg gatggtete 30tteacttag aggecacea eatgeagatg gececaceag etpeaggeg etettittea 360egggeteag egacaggaag eggteaggt agtteatgga ectegggeg etettittea 240aggeegaaat incageaca tingegeneg taetagtga eccacegta 480egtaat

<210> 1360
1360
C211> 181
212> DNA-213> Romo sapien
coaggtaged thighteen acceptocand thatactocan agrictagg chaatteett
60-cattgagget tatettett
ttgtagetet aggaaaag
ttgtagagtet
120
caggaaatg
catgettagg
acceacag
180
181

<210> 1361
1361
C212> DNA-C213> Homo sapien
cotaacaaaa tygcatataa cttaacatta geagaccay tytaaaaagt ctggagtcaa
60ggygaaaagy taaaattgga acytttccag aatctcacaa aaaaacqaca aaccaatytt
120ctaatygoco aacatgaaca aattaaaaca ttaaataaag qtcactytt acycctatoc
180taggataaat tcagcaccaa gcacaatytt attttactgg tttgccittt tcattctgtt
240tttttgttt tyttttytt tytttttt

<210> 1362<211> 124<212> DNA<213> Homo sapien aaaattgggt ttataaccaa gattcaaaaa atacacctaa aacttggctt aaaatatgtt 60aatatttta attctgtcat aaatgttatg acatttaatt gtggcaaatc catttacttt 120tttt

Page 271 of 299

<210> 1363
1363
211> 276
212> DNA-213> Homo sapien cettogocga gotgtgoagg atgagggttgt goagctgaac cttagcoggo flogatogagga goagggcoc etggacgtca teatocacaa gotgactgac gtaetottg 120aagccgacoa gaatgatagc cagtocotgg agctggtgca caggttcoag gagtacatcg 180atgoccaoc tggaacocat gtoctggac ogctocotge catoagaace etgettgace 240gctocaagte ctatgaggtc atcoggaaga ttgagg

<210> 1364<211> 270<212> DNA<213> Homo sapien cotyttttag octgtytett ttytattyty tyttyotaaa gaattotaot tttaggaggo obtaatoaacaa tyaaaggatty agaaattyo tytygaacat ocagytyaac ttcaggaaag 120acaytyaaaa atygaaaag tygagotto tyttyagata atottoatta gytatatato 180ttaggataa agootytut ttatottata goaggaaaaa aaaacttty agygaaatag 240aaggotgog ttacacaaaa taaacaatgg

<210> 1365<211> 180<212> DNA<213> Homo sapion aaaagotatg ttgttagaca caagaacaot teattgttyt ttttggggga aggggcatat 60gtcactaata gaatgtotca aaagotggat tgatgtgag aaaacacott tocottotag 120ttttgagaga ettoctottg gotocoagga ggagggatto cotgactttg acacacatgg 180

<210> 1366/211> 211<212> DMA-213> Bomo sapien coageticase octocogace aggoacegy gastagacst ogcocacote ogacacocag 60tggogcott goctgytog getgotgyto cagatggagg aaaccagtga cittatgggg 120ctgagctagt agggaagoce ctggaaagat gottgottee gaacctgtge ctaatacacg 210cagggoggt gtocogocoa accocgoctt

<210. 1367<211> 179<212> DNA
DNA
Catactrygt tygocttttt gaagacacca acctlytyto tatocatyco aaacgytytaa
60caattatyoc ataagacatc cayctagcac googcatag tygagaacgt gottaagaat
120ocactatyat gygaaacatt toattocoac aaaaaaaaaa aaaaaaaaa nontttttt
179

<210> 1368<211> 384<212> DNA-213> Bomo sapiem coaggogato citytoggas taggagggg tygoctigas cigotoatgg gotgiggtca 60gtooctoggat chootoaatg gigtgagooc gotgiggata cicoatgggco 120cciocatoca gitytigas gigtgagooc gottggoata chocaatgac agitggoac 180tggictocas gigtgagooc gotgiggata chocacturing gitsaggooc 240caayattyic caactggica cagatotti ggaaaggog gitsgaactg gigsagtoat 300aataaytocag gotaattoot gaagg

<210> 1369
215 241
212> DNA-213> Bomo sapien
cotoggaatt coctttoage tocagettta cecacateag etgetagaog ggtacgggoa
60aaatcaagag ggtacgcaaa acacagggat gtggcocotg oggoacoaco ogatgocaga
120ttocotgoaa agtagogoca aaactgggtt etettgtoca caccacocag gaagatetge
180ttgtattat etttgaagge gaagttaaga geetgggtgg ggaagtatet gatgacattg
240g
241

<210> 1370
211> 302
212> NMN-213> Homo aspien cettsguate totagoccas ogtsagocas gatechtoca etggagata gyagotgatt 60tocogticot ticcaaccasa graetgagoca gatechtoca etggagaata gyagotgatt 120atgocoggaac ocogoggacot tiagotaacga gocagottagt tocotgaco 120atgocoggaac ocogoggacot tiagotaacga cagettigtig caatchaage gyagocagacot 130ggaticitigt accetaage agotacocag actoticago tectiagog cyagocotty 240tochcactoca gyagogacot gygottetta atgotticae ocotocgaac acacaccytt 300t

PCT/US01/09246

<210> 1371<211> 277<212> DNA<213> Homo sapien

cctqctqqaa actqcaqqaq qaatccaqqt accaqacacq cqqcataqcq qcttqqttca 60cctgagaggc tggtgtgggg cctgggctgc caggaacete attitectgg ggcctcacet 120gagtgggggc ctcatctacc taaggactcg tttgcctgaa gcttcacctg cctgaggact 180cacctgcctg ggacggtcac ctgttgcagc ttcacctgcc tggggattca cctacctggg 240ncctcacttt cctggggcct cacctgctgg agtcttc 277

<210> 1372<211> 462<212> DNA<213> Homo sapien

cottttacag atgtcagett toactggcot coatgcacaa cotoccacta coacccaato 60tgcctgccac aggaaagtgc aggcaccctg ggccccctgg aggatgcggg caggggctac 120agggcatcca ggatgtggtc gatcttggtg accageteet ggcgctttee tgagatgage 180ttotcattot caatgtacgt gtotttottg agottgccag ccaccaggeg ctcagcetee 240accgccgact tcagcaccag ctccttgacc tqtqcatcca qcttctqcat ttcqctcact 300ctqtcqtaca qatcannagc cctctgtctt cagccttgga cttgcagcag tgcaatctca 360ctggtcaagg acctcggcnc gngaccacgc taaagggcga aattccanca caacttggcg 420ggncggttnc taagngngat ccanagctcg ggtaccaagc ct 462

<210> 1373<211> 241<212> DNA<213> Homo sapien cotectattt attotagoca cotetagoct agoogtttac teaatcotet gateagggtg

60agcatcaaac tcaaactacg coctgatcgg cgcactgcga gcagtagccc aaacaatctc 120atatgaagtc accotagcca tcattctact accaacatta ctaataagtg gctcctttaa 180cctctccacc cttatcacaa cacaagaaca cctctgatta ctcctgccat catgaccctt 240q 241

<210> 1374<211> 133<212> DNA<213> Homo sapien

gtcactgtag cgggacttct tttggttttc tttctctttg gggcacctct ggactcactc 60cccagcatga aggogotgag cooggtgogo ggotgotacg aggoggtgtg etgeotgtog 120gaacgcagtc tgg 133

<210> 1375<211> 495<212> DNA<213> Homo sapien

aaaactagaa cttqqctata ttgaatgtgt atttttcttt agtgaaatga tgttttatgt 60tattatgtgt gaagtaatat attgtacaag taataaatgt attgttgaga tatattgaca 120ctgaggagct tataaaaaca agtcatctta agttcacaat tgctacaaga agaaagttgt 180ggataactag gaaattattg taagtaatgt titatttcag tacttagcaa ttagagttct 240tttattaaga tgtatotgot ggattaaggg tacaggttga aatagttotg tggotgoota 300agaaataatg ggaaaagaat ctctggatgt aagttittct gttgaaacta gagggtnttt 360ttttctgttt acatatactt tttttaatag caatggggnt tttattaaaa catgctgngg 420gccccaaggc catggttgtt ggnggaaata tataaacatt ttttttccct cggncnnacc 480accctaangg cgaat 495

<210> 1376<211> 110<212> DNA<213> Homo sapien ccaggaggca gggctgggca ggatgactgg ggctacatgg ggcttggccc ttccctgtgg 60ctggcagccc cgatgctgca gtaacactca tttcccaggc ttcactatgg

110

<210> 1377<211> 171<212> DNA<213> Homo sapien cctcgqtqcc tqcaqtqqaq atctqctqcq acaqatcaqc qqccqqqatc actttctcaq 60ccaaqqacac acqqtaqttc tccaqqaaqa tcactttcaa cctqtcaccc acaactqqqt 120catgattgac gacgtcgccg atggaggtga ccaacttgat gatcagcttg g

<210> 1378<211> 494<212> DNA<213> Homo sapien

ccacctagta ctttqctgac agggacatgt tctgtgctgg ccgaqtacct gaggaggatc 60tgaagaggac aatgatggcc tgtggaggct caatccagac cagtgtgaat gctctgtcag 120cagatqtqct qqqtcqatqc caqqtqtttq aaqaqaccca qattqqaqqc qaqaqqtaca 180attttttac tggctgcccc aaggccaaga catgcacctt cattctccgt ggcggcgccg 240 agcagtttat ggaggagaca gagcggtccc tgcatgatgc catcacgatc gtcaggaggg 300ccatcaaqaa tqattcagtg gtggctggtq gcqqqqccqt tqaqatqqaa ctctccaaqt

WC0173027 [Be://E-W/00173027 opc]

Page 273 of 299

360acctycggga ttactcaagg actattccag gaaaacagca actyttgatt gggcatatg 420ccaaggacet geocgggcgg cegettangg cgaattccac acacttgngc ceggtcttag 480tggatccaac tcgg

<210> 1379<211> 406<212> DNA<213> Homo sapien

coctaegttat tytttgcata aaaaqaatca tyttcoctgt ytacatttaa gaaaaaaaca Goaaaaaacga aatytcagaa tytatagaa ataaaacttg ttigaaaatt ytgaatagty 120ctgctgcag citatitito tygtactigt attitcacat ytiaaaatgat cittatatat 180gtigaattaa caaatattt tygstictigy gaaaaaacaa aacaatataa tygtatigaa 240atytyttagt agtotggotg tytgccaaa atcattytic gcagoaaaag tygaagacctg 300tatytaagaa aagtataca aatatitott tyfatitiag gggctitaac cggaacatcn 360ytctactggn gtiaggaatg titgcttaat ticcagacti tititt 406

<210> 1380<211> 509<212> DNA<213> Homo sapien

aaacagttgg aacaccgttg gcactgttaa ctgctttetg ggcagcetet ttagcttgt 60ggcttgtag ttacagctaa gettackaa cettagaaag gagtgactet gagaactega 120gcatatgaag aagttetgaa ttatcaatet ccaacacat gccagtgatt ttaccagcaa 180gaatagggtg catgcgttga ataanaggaa acagccgtta accaacaatt ttgcttttget 240cttgaggaag ggcagatgc aacattggaa agcagtcaaa gggttctgac cittgtacatg 300aacaagcag cittgcaft gtaacttutg gctgtgcatt aagastgtea ntgaggattg 360ccaactcctg caccatatt atactgntgg aacggtggg acagcaggag taacttgcac 420ctgctncaag cittacagcat gygaaccat ttgnctgtgt ttgatgtggn naanaacacc 480cttgctpag ctnactcr gggaaccan

<210> 1381<211> 256<212> DNA<213> Homo sapien

cetgtetgag gataceartg aagagacatt aaaggagtea ttgaacgge cegtteggge Goaggatagtt actgaceggg aaactgggte ctecaaaggg tttggtttg tagacttea 120cagtgaggag gatgccaaag ctgccaanga ggccatggaa gacggtgaaa ttgatggaa 130taagttace ttggactgg

<210> 1382<211>,441<212> DNA<213> Homo sapien

gygatatyta aatagtacgt gattgagcaa gtycagcacc agtycacagt tocatcatcg fottoctgtggg tacctgagty gaggtgaatc gactgocgt aatgaaagta gtgaaagtte 120ccatgtggtt cotcaagga agggaactgg ggactggcot caaagtaggc attagaataa 180actgccocaa noagtttaat gtgagaaggaf gtaaaataat tagaacctgc tattaaacac 240atgctagcca agcttgcagc tctgttatgg aagctgatgc tctgtgggta acagactcac 300nctnatoct tgntaaccaa ggaaagctha tacttgcat ggecttcaag agaacttgg 380cancoataat nattonaaac cnctgcccg ggntatottg ttcncagccc tgantaagnt 240ggattccca tggaaagnttg c

<210> 1383<211> 296<212> DNA<213> Homo sapien

coaccagggt otgratetea ggmmacoten aacceaceg thtugggtga gaagcagaat 60ctgtgottoc ccaptocot tycoccagac aaccagcatg taagacott cocgottoac 120cattocgatt cotgtecoct tygggtact tyggggagac totggctoc aggatotgt 130ccatttocagtoctoct angaecagag ggaatoctan acgotecoc aggetticint 240gcocatgane tycnoggggg gcomntaatg gcgaatnoca gcacactggt ngotog

<210> 1384<211> 406<212> DNA<213> Homo sapien

ccaagattgg taataaggaa gcttgcaaag ttttagccaa acaacttgtg catctacgga Goaacgagagac gagaactttt gcttgaagtt caaagttac ttctatgtct acacaacaa 120aagtgacgaa ttcccaaatg aagatggctg gagcaatgtc taccaacgaa aaacaatgc 180aggcagttaa caagaagata gatccacaa agaacattca acacaatgcag aattccaga 240aggaaaacat gaaatgaga atgactgaag aatgactaa tgatacactt gatgacatct 30ctgacggttc tgatgacgag agaagagcc aggatattgt gaatcaagtt cttgatgaaa 360ttggaatttg aaattttg aaattstgt gaatcaagtt cttgatgaaa 360ttggaatttg aaatttgtg aaantagac ctcggcgcgc qaccac

Page 274 of 299

406

WC0173027 [Bit //E-W/00175027 opc]

<210> 1385<211> 504<212> DNA<213> Homo sapien

ccaactatgc ctctcagaca atcacctacc actgcaagaa cagcattgca tacatggatg Soaggaagatg caacctgaa aaggctgtca ttctacaggg ctctaatgat gttgaacttg 1201tgctgaggg caacctgaa aaggctgtca ttctacaggg ctctaatgat gttgaacttg 1201tgctgaggg caacag

<210> 1386<211> 488<212> DNA<213> Homo sapien

coccepttyt gotgoagoca tyticotagt gatocotgaa aagticoago atatititgog doqtactoaaa acoacacatog atguggoggo gaaatlagot titigocatoa cupcoattaa 120oggittgoggo cgaaqatago atguggoggo gaaatlagot titigocatoa cupcoattaa 180ogaggoggoggo gaactoactag aggatagogg gaacotgat togaangatog atocacatat toganaatco 240aogcaqtaa aagatoccag actgyttott gaacagacag aaggatytaa aggatgaaa 300atacagoag gotcagoca atgyttoga caacaagato cetyaagaca toggaagoga 300tataagacag gotcagoca atgyttoga caacaagato cetyaagaca toggaagoga 360tgaagaanaa toggagocat aganggotgo gotcactotg gggocttogt gtconaagan 420aacaacaa aaccactgo cogcogtggg cogcacogtg gytytytoca aaaaaaaana 480aanattyt

<210> 1387<211> 502<212> DNA<213> Homo sapien

cottdyotc aquaatgaga qotgotaytga aaactacaac acogacttca tttaccagot Gotgattcagaga agagocaaag gotgittiga etgaaggaga aaoctgotgy gtacaatgoa 120gcagggtggg gcacctctc cattigatag aaactttyga accaaaatc totgocagago 180tatgaggtgy atcactgoa aactcaagga ggocoggog gaggagaaaa aatttacaca 240cgatgattcc attlytigg toggaataag gocoggog gagguaaaaa aatttacaca 240cgatgattcc attlytigg toggaataag ocaaagaac gittattit aacctgigg 300agagotgag aagcacgog gattigaagaa ggittcaaga gagtcacago gaggaacaca 240cgatgatgatga cacctctgog gatgatctcc 360cctctgigg acactccoco agggoctogg tgtgatgag tttcctgaat eacgcangga 420acgctagga cacccttigg cacctttcct tttacttotg tttttactc ggocgngocc 480ccctagggg gaatttcage ct

<210> 1388<211> 508<212> DNA<213> Homo sapien

cocattette aasqaaaatt acaaatgate aacaaacaca tgaaaagatg etcaatatea 60gcactoatta ggaaaatgac agtecaaaca caaatgagat gecactgaa accaatcagg 120atggetgtta tecaceacet acacacaca atacacaca caagagaaag gttggcaaag 180agacagagaa aatgaagec cettgtgtetg ettetatti etggatatat cocaaaagaa 240ataccaaag gaaataaata tataccaaa ggaaatgaaa tatttgccaa tatncaaaag 300gtagaagataa occaagtge cattgtetga gyggatggat aacccaagat giggnacata 360catattaatg aagtattate enecttaaaa ggaatggaat tittgaccec taettcacat 240bgyatgaac encoaaaaan attattatta ttattgnit tattititt tittittgaa 480aaggaattte centitinti neocaagg

<210> 1389<211> 539<212> DNA<213> Homo sapien

coaqttagat tatyggtoca asgggattoc agacacttot gagccagtca gctaccaca Soctotygagta asatatycty catcogggoa agaatotta agactgaca caanagagt120aaggatchto asaagagetg acogacott gggttaggea gccettotge cocaaqaga1210aaggatchto asaagagetg acogacott gggttaggea gccettotge cocaaqocot 240aaacaggag agtgatcas ggaggaaca acoctcacto agtcaategt cocaacocot 240aaacaggag aggtcatag cotcaaacto catcatacoc agaagggga ggggacoc 300agtgygotgt cocatcacac accacagga agencocaga anagaggag aggttttynt 350cantiniga thaoctggga agaattaca cttcocttge ttaamaccc aagcgaagga 240gtcttttin naagggagg ggaattagoa chtcottuc ttaamaccc caagcgaagga dhattaca cttcocttuc ttaamaccc aagcgaagga dhattaca cttcocttuc ttaamaccc aagcgaagga cocaatining agacaggagg cottatytut tocanognit nggttaagg ggggoottt

Page 275 of 299

<210 1390<211 326<212 DNA<213 Homo sapien cacagoaga acacagtoa agacataca agtoctotat gottocagaaga actacagtoa agacataca agacatataca agtoctotat gottocagaaca aactocaaaa cogtigaaga caaggatgot gtggoottoa cotgtigaaga calagatgot gtggoottoa acacaacot acotgtigatg gdaaaatggt cagaagcotco caitcagtoc 1201;aaggotcag citicocastg goacacagaa cotcactota tatoaatgtoa caagaaatga 240cgoaagaagoc tatgatotatta tocaatgtoa caagaaatga 240cgoaagaagoc tatgatotat goacaga cotcactota tocaagaacaga 240cgoaagaagac tatgatgtatg gacacaga cacagtgagt gcaaacogca gtgaccoagt 300cacoctagat gtocotcatta gocogq</p>

<210> 1391<211> 234<212> NMA-213> Home saplen coacagas gastgates gattoctog toccaaques gastgateg gattoctog toccaaques toccaques followers of coacagas gastgates toccaaques toccaques gastgates followers of coacagas toccard gastgates on coacagas toccard 120gacttogog tocatocto coacagas activaças gasgagas toccarda 120acttoatota togasgotog cogggoaata agaacagata cogototog gasg

<210> 1392<211> 403
212> NN-213> Iome sapien coateante opaqueapte accidente opaqueapte accidente opaqueapte accidente opaqueapte accidente opaqueapte opaqu

<210> 1393
1393
221.5
504
21.2
NMc21.3
Immo saplen
aaagagabg
gybtchact atyttygota agetygete
aaactoctty
cetcagetee
cetcagetee
category
category
taleatyte
type
taleatyte
type
tectcagetee
taleatyte
type
tectcagetee
tectcagetee
tectcagetee
tectcagetee
tectcagetee
teategory
tectcagetee
tectcag

<210> 1394<211> 267<212> DNA-213> Homo sapien octaşacast qoaggeoct tyttoacaca caoccaagoc octocaaact caggcagcct 60tggaaaggag aagtstgagg caggtytggg taggacotct tittagtaco tagaaagag 120ctaagaaagt sgoctggaga tytttagaag gttasaacoca cacgaagaga aaatcaatga 180caacctatca ggaactgatt gacbetcaga atggaqaact ggacacagaa actggatoat 240gctugaaaat tecagggaac cocacagg

<210> 1396-211> 259-212> NNA-213> Homo sapiem coactacagy tgagagaata gatttetagy ttaatteaaa tteaaatgee aeatttgget 60egtggeteet gtaetggaea acacagetgt aggeectgae etggteeag geaetttggt 120teaaaageea acetegagag aggeaagtge cagaaacage cettgggete cectecogea 180agagaacogg cagtgeage tgetggaaag ggeaagatae agagtggggg gacacetegg 240egegeegega taaggtgg

Page 276 of 299

259

439

WC0173027 [Bit //E-W/00175027 opc]

<210> 1397<211> 508<212> DNA<213> Homo sapien

asatygtcag cagtocaaat goattyaaaa atagcattig gtttacacag aactgttga Goacqatctac tegtptaaage aaattyacac aattcitgaa aaagtgtcoa gggcacaagg 120ttcttagatt gggaaqcaag atgacagtte tgactagett agttttocag attgaaagta 180atgagattaa aataatgata actgtagaco ttotcoctat aggatygtog cotagggott 240tggggaaacc aggatygag cagaatcact gootcactte ttoagcttag ggootcacaga 300aactacatgg cattgocagt aactgtagy aggatyga aggaatga agocagatta cagcagatta aggaggaaag 360cotgggatg aggaatgococ angaggaaa gaactggo cocaggaaat tatggoctga 220aqaggagaag aggaatgaca catagatgg goacactcotg ggotcocagtt 50c

<210> 1398<211> 409<212> DNA<213> Homo sapien

coaccettet goccaggge tyacoctogg goccatece cagaageca aaggetytet 60tqaaagagtt gatggaagby gagcatogg tyatgagggt tyatteagg cecaggast 120ggageagttt tactgaate teangecag caagaaag gtoctgatg gtyctgggg 180etatggocte tytaatetye ttyaaatett teacetcae ctoagcaag typtgagoct 240tystoacete cagtecage tyggecoggg catagacag ttocagete eggaactet 300ggacetctg gagthagec tecgtttaa atggacetng ggecggaac 360ggogaatte nncacaetgg eggnengnta ctaagnggat ecogagete

<210> 1399<211> 199<212> DNA-213> Homo sapion coagoggoco cagoaatoto catgotact tattacasgto ttatttaacc aggggtocta 60acoactaaca ttgtyacttt getttgagac ettteetete etgggtaetg aggtgetatg 120aaqocaactg acaaagatge atcacgtgto ttaggetgat gecactacce gatttgttta 180tttgcaattt gagocatt

<210> 1400
1400
211> 439
212> DMA-213> Homo sapien
cotcogaco actycotogo cottytytoty tyottoago ctycacaaaa gcaqcttygt
60yacaccacto agccaccag agtacqtyt tacaggett coagatacac ttoctytygg
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120
120</

<210> 1401<211> 570<212> DNA<213> Homo sapien

cotococag catyaagaaa totqoctggg cotqittact otcatootca otqaacotgc 60caagocag aagtyttaco gygacttago totggtagqta otgqtatgqaa taaatttq 120cotqaataaa ataacacaga taottatgga gaagtacotg aagotqoagg atacotgoog 180tactcagttg gttggtgtgg taogggaaat ggtsgaaggat ggggtctgg gagoogatgg 240tgtttgtatg acgtttatga agcagttgo aggtgagat gttacagca aaaatattg 30catootcatt gocatggotg tatacotgaa aagacaaga gaqtgggtoc tgaagagaag 360catootcatt gocatggotg tttacacgta octnogoct atogtgaac accatgggac 240tgccagnit caggnoctyc gacaagaaga aaganacat ctgnatctag 480aacgttcat ggaatnictt gatnaatgg togggatot gtaaaaannt actttoanaa 480aacgttcattgtt anggnataca canaaattt

<210> 1402c211> 294<212> DUM-C13> Homo sapien aaagytyttea ggtaccaaac acagitetyty tytagytttt atgoctactt cotcaacacc 60aattcagagg caacacctyt gcatctytee caccaacagt getttaatac etacetteac 120tatttgagaa aggacactca cagttyccty tyggttatya aagaattyge cotcagtect 100catttagaa tyttacagag gacattygg caggcattat tatatagaga agtottattt 240gccaagetet gactaactte tygatatgaa aataaggaac ttgcccagca tagg 244

Page 277 of 299

<210> 1403<211> 635<212> DNA<213> Homo sapien

cottsgtoct sycaccact cyagaattyg ctcagcagt acagaaygtg gtcatygcac Ottaguagacta acatygcycoc tectptcacy cetystocyg gygdaccaac gtgotyctyl 20agytycagaa actycagaty gaagtccoc catatocyg gygdaccaac gtgotyptyl 10lugytycagaa actycagaty gaagtccoc cacatcaty gygtaccoct gycotyptyl 20agytycagaa attyttagy actycycoc cacatcaty cagagytyt ytactygtyl 20agytygcagaa attyttagy gygdatca aggaacayat ctatygaata ttcocaaaagy 30ccaacagaa acaccagyta gytttytgytt caccocacat; cettygaty ytyptyl ytyptyl 22ccayaacaat cyclycacaaya gyttycacaya yagytyaaca 22cyagaagaa gyttatyaaca 22cyagaagaa gygtyaccaagaa gygyactyacca 480tatytyactty gtatyaaaac cotyaccatc cocagyaagi caintitati naacaccony 540gaagaaagagy gygacttygc ttanccgana acaatyctyc teaaaatnt cottytttoc 600ccontgoctt gygagaattyg geccaanaag gaaac

<210> 1404<211> 566<212> DNA<213> Homo sapien

aaatgtaggt gaccaaaag ttottgaag tagtacaag ttotagaaaa aacaggaaa 60gaatactat qatgbotggt ggetttiga tgatagagg ttotacotta tpatacotta 120cottotgaag accaagaaaa aatggaaaga cigtaagatc agagtattca ttggtugaaa 180gataaacag atgagcaat ttgettagga agttooggat 20agaactttot gatacatg tectaggaga tatocaatac ttgettagga agttooggat 20agaactttot gatacatg ttotaggag tatocaatac caagacctaa tugagatgaa 500tatagcttt gaggaaata ttgagcata caggactaca tugagagtgat aaagagcaag 30catattgoaga taaaatgaaa gaagatgaac catgggogaat aacagataat gagcttgaac 20tottataggaa caagaactaca coggagataa aggttaataa gagtatattag agtatataa gagacattca 80agacaagoc aatatatty caacagatattagagt cogcaasaa gagaacatca 20magfgnotto ttacatggaa taggat gagacatca 20magfgnotto ttacatggaa tyggat

<210. 1405<211> 103<212> DNA<213> Homo sapten cotcattoca ggtcagctgg geaattotct caggettgcc atcttgtgtc ctgttttctt 60ctacttcctc agtgatgtgg accaggggt gggtgacctg ggc

103

<210> 1406
1406
(210 1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406
1406

<210> 1407<211> 226<212> DNA<213> Homo sapien

aaaaatgoca goaattttaa totagoagtg ttgaagotgg gaattttttg gogoaatoca 60tgtagoagtg accoaggott gggagocaga aacaagtgtg acctgggatt ttatttaaca 1200aactgtgtg caaagagttg gotttgttta tttggttttg goggggagag gagtggtatt 180tgatgottto tgtggacaat gtaacoctaa acacatcatg tatttt 226

<210> 1408<211> 413<212> DNA<213> Homo sapien

coagggeot ccaegigges gasggeaaa togtiggtga totocigat gtoctogtag 60ttgaagaagg ggittgaag ggitttigga ticatgeoga tyotadgsta ggitaggaig 120acaggeogi ticocitygg agtocoacae agogigacgi gaacagago atgitaaagt 180togafgbot gotocigac atcaaactot tgoaggaage ggigaaggi ctococitto 240tocaocaaag goticaacto agogiggit acatociga totocogaga catgicocig 900cocogogaa cogaggocgg atgitaagaa aaaggaagi googaagat goggocoacg 360cocogogaa cogaggocgg atgitaact ganagotto anacacagot ggo

<210> 1409<211> 441<212> DNA<213> Homo sapien asaaqaatta aataaaaacc tyagaaqtot aacqtqaaqc taggactoct goctgottoc 60cttcaggoac otgotytgoc toottotocg cagatgotot ggttggaaqc otcotgcact

Page 278 of 299

120gcettetgtg acageaecag etggaegttg teatgaaatg teaegagtte tgggtgttte 190etggtgtetgea gteaegagte ecetgeeate ggeaecaecag teteaegatg geaecaecag 240eaaaetdtga ggaecaeca aggaecaega ggettteet cogeoctett etgtaageag 300actggaecae aggeceetgg gatgtteaeg gggaecagea aggtggeagg ggggeaaag 360etteeaecaa caggtgaecat geecgtettt geatteaeaa atggtgeatg eatetttttt 420eaettteggt gttgttggeg t

<210> 1410<211> 453<212> DNA<213> Homo sapien

coapticogg giatacocog agotiquecaa gocoficeate tocagoaaca actocaaace ocetyagaagoa aaggalegut tygocoticaa ocetyagaaco agaactagy agoacaacota 120cotiyiygtig giaaacaate agagotoco gigtoagtoc agagotago tytocaatig 180caacaggaco cicacotiat tocastiguca aaggaatoca acaagaagtag 240aacotanaac coattagatig ocaagogoag tigaticagte atottigaatig titotictatig 300cocongalor ococacotat teccototan acaacatiga cagatagoga giaacatoga acaatogaca coatacoticotig gianacotiacotig gianacotiga acaatogaca acaacatogaca coatacoticotig gianacotiga acaacatiga acaacatiga acaacatogacan acaacatotica cagatogagga gaaaatotga acaacatogacanticotig gianacogaca notinacoco acotigacana giaactictitig gittigitiga acaaggagaanti theoagotat cocacocoaa ata

<210> 1411<211> 565<212> DNA<213> Homo sapien

cottgaatga ogottgaaga ogattaggoc gagoagagga gaagaagaa gacctgaaga 60acagogocoa goaghttgag gaaactgoga caaagottga caatgatgaa caaagottga caatgatgaa caaagottga caatgatgaa caaagottga catgaagaca caaatgttgag 120aaactgoota teottgatgac tetteottaag agaactgaa gagttigtte agoagtttt 120acaagaata tettgagacagt tettacaatgatgat 240ttttgttttt tettttoaga tgittaatgta aaagaaggg tgittgaattt ttacattteo 30octaatgaat tegtatgata tgotagaata catttggaga ttttgactga 30octaatgata tegtatgata tgotaggatt cattttgagg tttttgoot 36octocoactg gigtatgigg gitatatgita gnittgaata tgittiettet attaaaaaat 20aatttiga stittgaata tgaaacttgog cotgagotti 480aaactgoco coatggatti tittlototn gattttaaag cangaaaggn titttantgg 340aggaggmanac aaaagtgoch caaggatti tittlototn gattttaaag cangaaaggn titttantgg

<210> 1412<211> 297<212> DNA<213> Homo sapien ccaggtetec accaggeace acagteggag getggtagtt gatgccaace ttgaagccag

ocayyutto actayusaco acayuyyag genyyagit gatgocaaco tigaagocag obtygggoacoca atocacaaac tigaatota ottotyttit tastyrtygo atgoagocat 120tyacatotti gggaacoag toaccacggt ataacaggca gcaagocatg tattaccat 180gocagagot acatttoaca atetygtig otggotcaa gcaagoatg typatototy 240otacagtaag otgitoatgg taggottot cagcagagat gacaggggca tatgtgg 237:

<210> 1413<211> 294<212> DNA<213> Homo sapien

cagaaccaag octotogogg gettgigete tgeaaagaet etgetgetgig ggatteaget 60ctagaggica cagitaleote gittgaaaga taattaagat ecceegigg agaaagcagtg 120acaatteae acagitgite ectogoafgi tattleatga acatgaecig tittegige 180ctagaacaeca agastgigaa agoogtafgi titaagtaaa tgggecagig ggactgagaag 240tgaecigtae aagitgaaga gaaaggaggg titeaagaaa tagggecagig ggactgagaag 240tgaecigtae aagitgatgea gaaaggaggg titeaaagaa aaaggatiti gitt

<210> 1414<211> 592<212> DNA<213> Homo sapien

<210> 1415<211> 218<212> DNA<213> Homo sapien

Page 279 of 299

aaagaataaa gtotttggga ggtotoaogg tgtagagagg agotttgagg coacoogoac 60aaaattoaco cagaagggaaa totopotoga aggacaotoa oggoagttot ggatoacotg 120tgtatytoaa cagaagggat accatotoct tgagagaggaa accetgtoac tootoatgoo 180tgtotagoto atacacocat ttototttgo ttoacagg 218

<210> 1416<211> 434<212> DNA<213> Homo sapien

cottottegg cottottet ctottgetet gagtategec caaaaateaa aggaqaacat 60cetggoctgt ceattggtas tgttgegaag aaaetgggag agatgtggaa taacactget 120gcagatgaca agcagcetta tgaaaagaag gottgegaage tgaaggaaaa atacgaaaag 130gatattgotg catateggag ctaaaggaaga cotgatgeag caaaaaaggg agttgtcaag 240gctgaaaaaa geaagaaaaa gaaggaaga gaggaagatg aggaagaca agaggatgag 30gaggaggagg aagatagaag aagtaqaagt gaaggaagat agtgatgatga tyaattagag 30gaggaggagg aagatgaaga agtaqaagat gaagaaaa atgatgatga tyaataagat 420actbettta oota

<210> 1417<211> 381<212> DNA<213> Homo sapien aaagttgctt tgctggaagt ttttataagg aatctcagat taaggctgac ttcaqacttt

amagi-tyutt tyutyjangi tittataangi aatutyaat Laagyottiat tudagatiti 60gittigtagia octgigggit tattacotat gggittatat octoanataa gacattotag 120toanagitett ggiaatataa ocaatgitti caaatgiati otytoataca angagongagat 130ttiatigbaa ottgitocaa aactajatata ocatacaata tanalattata tyaatagitt 240coangitoty gagogaccao ataggagaa anatginanatg toloantiti tyttoacana 300agitatatiti atcanatito tytangotyt ggatagotta anagananan agittootga 360aatctgggaa acaagacatt t 381

<210> 1418<211> 425<212> DNA<213> Homo sapien

aaaccaaatt gagattaaat tgaagaaaag caagcaaatt aatticagci tgattatoaa 60cctgtatcaa gaacaaaaat gggagagagt fuccacatt atgygtyfta taggtaacta 120ggggaaatg tagtacta 120ggggaaatg ctattotgt tittgaaaa gaagaatag tgocylcota tittatticta 1800aattagaaa tittictotaa agaaattica attgatacta tagaatiggt tictaagta 240cttatatgrig: gitataaagtg cottitaata todaaccaag tgragotic tiggacattit 300caagagotia caaaaactaa gtygoatiyta dattitataa cocattigag aagactagt 240ggtictagaa atgatacta tiggaatit tiggaatit caaaaaatta gtygoatiyta dattitataa cocattigag aagactagti 240ggtictagaa atgatactat 240ggtictagaa atgatactagaa 240ggtictagaa atgatactagaa 240ggtictagaa atgatactagaa 240ggtictagaa 240ggtictagaa

<210> 1419<211> 122<212> DNA<213> Homo sapien

ogocogaggt aaaccaagaa tgatttotoo tgottootto tootcaccat ottoccagaa 60ggagttoaaa ggccacttot caagcagett ttggcacctt cagcctcaga gtggaatott 120tt 122

<210> 1420<211> 686<212> DNA<213> Homo sapien

ccaaqcaggg accaatagg aaaactgga aggfcgctgc thttytcta aggaaggatc Occaqctactg deattactat gaccettce aagaaggaag aaggccagg gytgggtttt 120ctcttgtgg ttcactggtg tctcatcgtg tctgctctg aagataatgg cgttccact ggggtataag 180ggaatgtca gggaaacsc tctcaaagtg ttactaagga tqacacacac tattacattc 240aggccagcag caaggctgag cgagccgagt ggattgaag tatcacagac aagattctg 350gaagaactggg gyttaagag tctccccct cctaccagat gacacagaca agagttctg 530gaagaatggga gyttaagag tttgactc tcttgtaagt tttgtactgt tttgtaagt tttgaagtg 240aatgtggaag gyttaagag ctactagaca aagattctg 430aatgttacaa aactgagaag gctanaacag ccattagggg tcacattct theccatctt 430catgttacaa acactgagaag gctanaacag ccattagggg tcacattct theccatctt 540aatgttacaa acagagtttt cctcgggcac caagtaggt ncctttgtg gacaattcac 600ttggactgc cggcgcggt cnaaagggc aatttcence aanttyngc gttcttatgg

<210> 1421<211> 569<212> DNA<213> Homo sapien

cotetteaag ggcccgagec agggaeaggg cettggttte ettetecetg gettetgeet 60cagetetgte ceteteatec gegtatttgg aagggatgtt titteteeteg getaacaact

Page 230 of 299

120gatcaaattt cetetgette tittecaggt tggacacgag tigeogetgg tigeocaaat 180caacaacacag giotgicoage teetgetga geotgitett ggtetitte agtitateat 240aagcggooge ettetecetg tactgetgg tigagtitet gatectett tggaacetet 300tettececte ticaagaget teeacggig tigagtitet gatectett tigaacetet 300cggaagagetg gatitigaag tigaggitagt gagetecag gittetgetig geotecatet 420cetegicoag etggitetig angetites geteeteet cagetiggeg cancitegta 420cetegicoag etggitetig angetites geteeteet tigaaneanet tetgggggte etgganetng 540gaactganga geteeteete tigaaneanet tetgggggte etgganetng 540gaactganga acceacgine tiggaette

<210> 1422/211> 413</212> DNA-213> Domo sapien anatasatas tatsgaacag acttggatoc tacasagcato tagacotag gtotcagtac 60tggagtytot cacccatagg occacagosag gaacqcacg gtotcotcoc acccoptgat 120casgacacag aatcggatog cqutggtytg atcqcastyc gaccottot tagagcotto 180ccoggacato tacaggacag atcgagtytg atcqcastyc gaccottot totcagagcotto 240gatygtocq accgyttyag attotacytg gtotcatagy theocotygy tytyfutygty 30gtotgasgas gogocoggac ottagatcac ottottyago togtogtaca ggaccagca 41gaaggagcoc coctigeoco goaggacytt ggaccacago cocttyagaa agg

<210> 1423<211> 643<212> DNA<213> Homo sapien

cocacatcat atacotctby asgasagasg agtcágocat ogocaactty tctctytaga 6oagctcogggi tdagatoco ttposcitya toattcatag ttttyattha cactogaact 120oggasgaggas catoctgotg catoactat cagtatygtg citagtytoc 120oggasgaggas catoctgotg catoactat cagtatygtg ctaatytyte tytugacoct 180oggatetytgttytasagattactugas tyttytytasa agttagocac 240tyctggtgtt tatytgasac ttoctatoas tocaaattoc cictogagtt toatytaty 300octytytogag gocaactyta agttagosaa atactgaaca tytcacggot actotatata 360ottttgottg gitcattttt tittocottit agttasgast gacttatagat gogsaagoctg 420tytatytgg agsaacasga gaccacattt ttoattocot coccacatt tocasgacta 480aattcaagt aatttictit tittotsgagoc tctaacasa gatctangtt canaaggasg 540osaasatoca ttaatotat tytosacocy ttggscoca tycoctaat tnaaaggasg 500tsacottagg gocgonance coctaagggg ogsaattoca cac

<210> 1424<211> 284<212> DNA</21> Bomo sapien contograga conaccocta tatatttaat gytgactty togacogag ctcottotot fogtagaagtga tootoacoct titoggotto aagotootgi accoagata otticacoto 120cticgaggaca accacagaca agacagaci aaccagatic acgittoga gydgaggytg 180aaggocaagi cacasogoca gatutacgag otottiagog aggitytoga gydgocoggi 24ctigococagi gaatoacgi caaaggotgi atcatgocag gagi

<210 1425<211> 243<212> DNA<213> Homo sapien gaaccetett ogcagetact tgaggacata gagggggagg cagctgacca gagtgatgac 60ggagacttt cacasagasta acaaggtggg satgaagtac acatcgatga actcgtgtaa 120gaacaccagg gaggcgatgt agcaggcag getgagcage teogccactg teatgagca 180gtgccagte tggatggtca gegccaccat gagcagcteg gtgaggatca gegaggtgaa 240ggc

<210) 1426<211> 123<212> DNA<213> Homo sapien craggaagtg ggccgggaag gccgggatga ccagggggct gaaggggagt gcagcctggc 60ccttcaaggg gcccggggtg ccagtgaagt tcagcgggca gtgcagcatg gtgcccctgt 120agg

<210> 1427<211> 419<212> NMA-213> Bomo sapien cotqtcagaq tgocactpgt agaaqttcac ggaacctpa actptaaggg ttettcatca 60gtgocaacag gatgacatga aatgatgtac teagaagtgt cetggaatgg ggeccatgag 120atggttgttet gagagaagac ttettgtect acatteggg ggtatggtet tggectagtg 180cttatggggg tggecgttgt ggeggtgtg gtecgcoca aaccatgtte etcaaagate 20atttgttgce caacatggg ttggtgacac naaatgecca ggaagcttaa taccatttee

116

Page 231 of 299

300agtgtcatac cocangggtg ggtgaccaaa ggggncnttt tgaactgtgg aaaggaacat 360ncaananctt nttggncctt aaanaattgg gggtggttga aaggntcona ttggggaaa 419

<210> 1428<211> 691<212> DNA<213> Homo sapien

<210> 1429<211> 125<212> DNA<213> Homo sapien aaactgttyt gocaatgott aggotttoga agtgotoatt toagatgtga ttoatotaga 60tgotgocatg acaatgotgt gaactacaag attgogaaga agtgogacog toagggagaa 120aatgg

<210> 1430
211> 116
212> DNA
213 Homo sapien
aaatatttat gtggaattaa ttaaaggtag ttggctatat cgctatoatt tcattcttt
60gaoattatgt gaatatttta ctggaaaata agactaataa attgttaaaa gttttt

<210> 1431<211> 241<212> DNA<213> Homo sapien

caagggtcat gátggcagga gtaatcagag gtgttottgt gttgtgataa gggtggagg Ggttaaagga cacattatta tatatgtgat atgatgatag atggctaggy tgacttoata 120tgagattgtt tgggctaotg ctogoagtgo googatcagg gogtagttt agtttgatg 130tcacoctgat cagaggattg antaaacngo tangotanan gtggctanaa taaataggag 240g 241

<210> 1432<211> 133<212> DNA<213> Homo sapien gtoactgtag oggacttot tttggtttto tttototttg gggoacctot ggactoacto 60ccagoatga aggogotgag occggtgogo ggotgotacg aggoggtgtg otgoctgtog 120gaacgocagto tgg 133

<210> 1433</212> DNA</213> Homo sapien coacaactog gogottoaco cantgatact tiggigotia ciccatigtg goggogigt 60ttgigtget getgagitae occagagga agaggaagaa gggotocacc atggagogi 120ggggacagaa geacatgace googtgigtg agotytogg gocottace aggaattact 240 180atgitoggg egicotgaat otcotgotot eggigocogo eggottocip ctgg

<210> 1434<211> 294<212> DNAC213> Homo sapien aasgocatyg gaacocaşat caocaşatco gagaçoctşac totageccet gagccacetg 60ttgocetaac accetytetg actetetece getgoageag coagtcocte etgoactoca 120gcaactocag coatcaştca tettecaşat cettgoşaag tecagecaac ettetectoca 120gcctocacag octugarda gtytocotgt gtacaşasc caqtgactic caggetoca 21ggaacoccac ottagecca gtytocatgt gtacasasca ettecacoac etg

<210> 1435
1435
211 674
6212 Nac
Nac
Nagalataya acagettaat tttoqqtyt attatottaat taaaaagga aaacaaaca
60agcaaaatyt toaagttaaa aaaaaaacat acogggtgag caatqcacta aaattatoca
120catgaaaaca aatggtott
taattataa acoaacatag cattotacty taatcatataa acoaacatag catttactag taataacaty

Page 232 of 299

180gaaaatttaa tatotintoa aacaggoata anatgaanaa gtgciatitt ttaattitaa 240aaggaactta tytaatgitaa aattacatita tatatititoa thogaatigi acaaatgatti 300caaaaacaa ggatcaaagn tigacigoaa abagtaatgo aanataatti catatititot tattititito citticitayi gitgacaata qaagacoaat toaatticia 420aaaaaagggaa coattocaat titocotoco caaaaaaatg totoacaatt acaaagtaga 480aaaacagogo toataaaatg caaaaaaatt chogattita aadagaaaa attotaanti 540caatcaacag toataaatg caaaaaaat chogattita aadagaaaa attotaanti 540caatcaaca tatigagag cittitigitga gittaaacot ggocaggoco cocttaaggg 600gaaatnoga cancottogg gocgitnota gngggatono actingnood aagottigggg 650gaaaninggg cata

<210> 1436<211> 451<212> DNA<213> Homo sapien

cacatetgoe caggagetge ogaccateag gacgoetgea gacatttaca gacgettgt 60tgatyttgtg astygagasat atytocotog casatecate otgaagtter gaagtaggag 120gaatasgtyt tytagogaca etafygaaag cagtyctget gaatttgatg atagogggg 180agttttgagg agitatcaggt gogaagaag cacttycagt gacaccagty agagcatty 240ggaagaggaa eccacaggaa atocaaaggaa actttgoce ttatcagtaa cacetgagg 500tttttctga actgnitatg aasaaggaat tytatcacet tecttaacae cacecocagga 50ttttctga etgnitatgetga etgnitatga etgaagaaggaag gaagttetgt tyggaagcate 44cgaagaaact ggaaagggg titcaaaggt

<210> 1437<211> 721<212> DNA<213> Homo sapien

cnggcaccgt titttgtaag gnatetettt aagcgectgg gaccecaage gagagtecga Goaattacqaag gegctaaag gagggacage aagcganga ggetttaaga tagaagcecte 120tttttacetg citgacaggt aatttetgta attggttgtg ggetttgage tagaagcete 180gaattaagatg agggaagcet totatatatg actgataca 240ttaacatcat atggaaaaa attgcaaaa gtactcogg aaagcectta aattggtgt 30oaagtacagaa acacatgatt gtcaattatat gtaaatcag atgaagcetg aattgtgt 360cocticitte coccacatta aattagtte cocacttace titgttgaa attgaattgt 240tgaaaaga acacatgata gactatatata gactaagatag attgaagcetg aattgatgt 360cocticitte cocacactta aattagtte cocacttace titgtttgaa attgaactec 420tggaaaagat aatgcaata gactaacat hottaanc agggaaaaa titgaancte 480gactgitac aaataantaa gactaaacat hottaanc agggaacat titgaancti 480gactgitac aaataantaa cggaaccca atcagtaaa aacagcettg tittittaag 540caaagggitt titgaaga attgaancta actgccett 600mttittggaa ntaactagng gaattanaaa gmitticaa tintaaaatn attonccatt 660ttgaaggggg ggnanccaan ggggggttgg gttittitit tacncnctaa aaantacngc 720c

<210> 1438<211> 365<212> DNA<213> Homo sapien

ectotgectg otggggatta otggateaaa accttectte ectggetaet teeetteete
Geoegggeecht eetttegagg agstgagggg giggggaget agaggeecht ettstecagg
120eteaaagsta etgggagtg gggtgeecht tettgeetge accetteech etteeette
180ecteteeteg ggaceaatgg stagaaggag tgggatgete egaeagget teeaattag
240aaactaatet taaceetstg etgteaagata eetgttet ggagteaaat eagtgaggag
300ggatgtggg aagaggagag stgststsga eatstgsggt gagaaggag
360ggtgg
360ggtgg

<210> 1439<211> 406<212> DNA<213> Homo sapien

ccaagacagt ccacttacat ggatogtot ttoaagcaat ttgtgoaago catggttgag focatggacatg acctoctta acatgtagt tittgagtgag attigtotg accocata 120gtgaaggoag ctoagottag tgoaceaatt ttaactgttg tatataagg accacaat 180gcagataggg gaagagggo agaatggata goaceaata tgoaceacat 180gcagataggg gaagagggo agaatggata goaceaata 240acttggag accaattaa atatagtatt agattgttac ttacgtagat tttatttta 300atatgootta ccaagtacat cottaaacaa aatagtatgt accatgaaat gcactaaca 360aaaactattg tgtaaaacaa attttaattc ctcagggttt taattt 466

<210> 1440<211> 222<212> DNA<213> Homo sapien

aaactacaga gggttttcca gctattattt cctttagttt ctaaaagtaa cgacttatat 60taatgtttta taaaagatag tgatgaaaa aaggtaatgc tgaaataaag gcgcttttag 120aaatatttaa ggacaacata aggtattaat attgaaaaa aactgtacat attttcaagc

Page 283 of 299

180acaacactga aatattgcag cagtgtttaa ctgaattgtt tt 222

<210> 1441<211> 725<212> DNA<213> Homo sapien

coaccacace castcotty etgytateat goagoogc acytocagy attacogyct Coaccacacac castcotty etgytateat grayacogc attacogyct Coaccacaca gatagaaga octsgytotc teccagaga aytogytoct eggocogco 120ctgytytea agagotact attactygoc tgyaacogg aacogaata acaattatg 180cattycoct gagaatata cagagagago agoccogtat tgyaaggaa aagacagago 240agottococa actgytaac accacacac coactica tgyacogaga atcttggatg 300ttcottocac agttocaaaa accoctted teccacaco tgygtatyaa actggaatg 300ttattcagot toctggoat tetggtag aacoccat tgygtatyaa actggaatg 300ttattcagot toctggoat tetggtag aacoccata tggatcttt 220gaggaacatg gttttaggo gaccacacaca cacacagty tocacacaco actgraty atgrataggoc 480aanaacatac cogcogaatg taggacaga actttitt canacaaca thinatgggc 480aanaacatac cogcogaatg taggacaga atttitte canacaaca thinatgggc 500acoccatoa gasaactht ggagacatac ttinattyna atcompting gattgganga 600anaacoctta caagtttoag gggttottgg aaatttacc anngocctt ttganaggaa 660nctttgggeg gogaacocc cttangggg aaatocaan conattgggg ggtttttta 720ngggg

<210> 1442<211> 294<212> DNA<213> Homo sapien

ccatyacago agotactyot toacatagoa goatacycoa catyticaco ticaatatit 60ticcagitot totatotitot tocacacagi agoagotato atagaactot tygaaagoag 120tiqocagoto atatatataa toacagagag tytygagagaa taagtoatot aaaatotiti 180goagaatoto ag

<210> 1443<211> 390<212> DNA<213> Homo sapien

coaggogoto ottgtoggoa toagggaggg tggocttgaa etgetoatgg getgtggtoa 60gtocetgggat otcetoaatgg gtgtgeaasa tgaaggfyte etgeaggtoe tocatggece 120ctocatoca gttgttgaag ggtpcagcoe gettggeata etceaagtac agetgtoaa 180sggetocaga eggttetotg gtcogtoca gagettocot tegetotga gttaggece 240ccagattgto coatggtoa eggatottt ggeagggg gttgacactg ggtgagtoat 300aatagtoog etcattgage toctgtgoga tggsagcaat etgetoaaa eggteetggt 360gggcagooag gtcactotg agggacoctg

<210> 1444<211> 156<212> DNA<213> Homo sapien

aaaactaatg ttacaaatot gtattatoac tigtatataa atagtatata gotgatoatt Goaataaggigt ataagtacaa igtattotaa aactgitaag caaaaaaaaa aancaaaaaa 120aaantocagg ngnoctooto cnconctono octggg

<210> 1445<211> 706<212> DNA<213> Homo sapien

<210> 1446<211> 503<212> DNA<213> Homo sapien

octoaaaata agatgaaaaa gtotocotgtg ggtagotggt gttocitttt caacitgggg 60aaatoatoat cigittotaa acgaaaggtg cagoggaatg agagtgagoo ticagagatga 120aaagcoatgg ototgaaagg tggaaggga naangaacoo tocgitagg taaaagtga

Page 234 of 299

180gastchetta cathetica tgeastigat ggmgatteta agoteticeg acceasaaga 240cccasatett ocastgatge actytetice terittaatg gasaatiget gggaacege 300tgtaacteet atgataatet goeteatgae aatgagatg aggasgaagg aggetgett 360catateceag ocettatyte toeteattem goetgaggam gmtgactttg acceaceam 420acanttgaga tincecocce tingettiting atceasing eatitteant gtagngence 480ttnaggeceg aatengmatt ggt

<210> 1447
211> 304
212> DMA-213> Homo sapien
ananaanto anatyotogo attytocoga anaattataa aggittatti ataattatta,
60taaagtigaa cogotogaaa ettytoaoty anaosittia actigoetta atyottiaog
120totocogoatti tataitaana attoaacaea caatgaaaat ggaaaaatoy cosatacoty
180attiotogtoo octattitto cactogoaat catatactta ggtacottit gacoccatgg
240aanaaaaata totaacogtto agaactacca ataacaggaa gaagagaaat tittittitti
300tti.

<210> 1448<211> 637<212> DNA<213> Homo sapien

asaataagtt actggtaaat ggagttgoat totatagtoa ottaataaat attaacaaaa fotattataana tggaacatga acattgtoog 120cagttaocaa agoctagata acgagtaagaa acattgtoog 120cagttaocaa agoctagata ocgottagat gogoctitto eggoctgige gtotgottg 180gttoctottoa ggoagoasaa cotgagacag dagotcagag agagtoctoo cogaacocaa 20caacogcacaa goagoagota aagocagoc totagotog otaacocttt acttaaatga 300ggtttigoca aatocaacta tigaacocga tocacoccat tigoacogag gittigticti 360tgatgasact goatoctat tigaacogag gittigticti 360tgatgasact goatoctat tigaacogag tactagat gtaggacaag aggagatto 420gttiattitt gtaactggtt tacatgttoc gattagttaa tongnagott attgtocatgt 480acocttggtt ataattutta tacongaast tigatgacaaca totaacaca titaaaattg 500acataggott ataattutta accoggaatt tigggtgtnat tigggacaac tottattoan 60caaatagngac aactttacan ccaaaagtg toaccaa

<210> 1449<211> 279<212> DNA<213> Homo sapien aaaaaaaga cogaagagaa chotyggaag ytyyttatoa cotoctygot ggoagottyg 60ggaagtaagg otttggaaga oggoggogog aatgacacac coacogocac aggaaaacat 120gytoattoca gaaggocoag gagaaactyt gggaataaat aaaacotcoc tootocoact 180gogogoagt gotytttta goaaaatoct cattocaaty tgaggytaag aaaactatto 240tgyttcaggt gtatoctttg tocaaggtac gagaggagg 279

<210> 1450<211> 317<212> DNA<213> Homo sapien

aaaatcacaa acattaacgg cagtaggcac cacoatgtaa aagtgagctc agacgtctct Goaaaaaatgtt toctttataa aagcacatgg cggttgaatc ttaaaggttaa attttaatat 120gaaagatoct catgaattaa atagttyatg caattittaa cgttaattga tataaaaaaa 180aacaacaaaa ttaggttgt aaaactgact ttttcattac gtgggttttg aaatctancc 240ccanacatac tgtgttgaga gatacttana gggagggagt aggttttgaa gaggttgatg 300gtggtggggg gggaagg 317

<210> 1451
1451
C210> 297<</p>
212> DNA-213> Bomo sapien
coaggtetoc accaggeace acagtgggag getggtagtt gatgocaace ttgaagccag
60
60
tggggaacea
atocacaace tggatgetge gettggtttt gatggtgga
120
tgacatettt gggaaceacg
teaceaceggt
acaacaggca
gcaagcatg
tacattcaca
180
gcagggga
acattcaca
teaceaceggt
acaacaggca
gcaggagat
ggaagggga
tatgtgg
297

<210> 1452<211> 445<212> DNA<213> Homo sapien aaactttqaa accetettte capttetete agattoette acaegaactt cetttegtte 60tggaatagtg ggtagtgegg gatgageaet ggetggggg ggtgttaagg aaggtgatae 120aaattettit totataacag ttecagaaca agecteaggt gttaetgata agggecaaga 180tttettttga ttttettgtg gtteofette caaaatgete teaetggtgt cactgeagt 240ggettettg agagtgatae tecteaaaaca teccegecat teateaaatt cageagacat

Page 235 of 299

300gcttteacta gtgtcgctac acacactatt ctctctactt cgagacttca ggatggattt 360gcgagggaca tattctccat tcacaacatc aacaaaggct ctgtaaatgt ctgcaggcgt 420cctgatggtc ggcagcttct gggca

<210> 1453<211> 302<212> DNA<213> Homo sapien

cottagacato totagocoaa gottpasgocoa gatototocoa otgagacata ggaagotgatt fotoctgotoot tocaacoaaa gaactagagaa gocaggitaga tocotgotot cagoctagoo 120atgocggaac cogoggact ttagottaaag cagottytyt nactgaagot ggacagaca 100ggottoty

<210> 1454<211> 372<212> DNA<213> Homo sapien cottagged to accasacaga obcoccaatto caccacatt to caccocaa coaggettoa ggggcaagco caccaacaga obcoccaatto caccagagaga gcagatotto tatacotaca gtgacagaa atacactaaa 120gtjcagtata acatataaaa aggtttgatt otgaatagac caactgctaa ttttocttaa 180aaaaatttt aatttggttg agtaaaaac caattagtta catgaatota attttgtag 240taagagtctt atttgcaata caaaacatgg agcttatgac tgctttgatt ttctctgtag 300cacaggataaa ccagtattag tggagaacac tacaaaaaggt ggcttgtggt gagttettg 360catagtggtt tt

<210> 1455/211> 310/212> NBA-213> Homo sapien cotacagact tatticutch tygacacac caeggiggg caagggggc cagtggtctt 60ggtggtggtgg cotaggacac gaaggccca gaggtgacgt agcoctat gggcccgaat 120ctctctacgt cgctcagggc cttagaggg cttggtgtg agcoctat gggcccgaat 120ctctctacgt cgctcaggg cttagagcctg 180gctgtatttt catocttta catocttctg tctgttcag aaccaatgt gggatcttgt 240actgggqtq attctgata atggtgatca cacqttccac ctactccta gtragttctgt

<210> 1456<211> 344<212> DNA<213> Homo sapien

300ccgccctctt 310

aaagaatcag caaaatttca aataaaaaat tatgaaaata ttatcotcat tagttcattt 60agtoccatga aattaattat tittotcigt tyatcittgi gyacaagttc atgaagctigt 120cagttagttc attaaagttt tygaaattot cagacagtgo agtygtatas gaaacttyta 180ttcaagagta caggtcagag tottottttc tittottitt gagatgyagt ottgotctgt 240tyccagactg gagtgcagtg gtyggatctg gyctactyc aactocacc toccggyttc 300aagcgattot cotgoccag cotcocgagt aactgggact acag 344

<210> 1457<211> 332<212> DNA<213> Homo sapien

ctgytattit toatctotto titoquiatig aagotosgat toasagotig thotitacot 60gaagatigoa agoctgotao titococtgga titiggeteti cigaagatig taaagotoca 120gactatotig cicaggaatig togtogitit taggtatitig gaaacaggg cigotitiga 180ttotigiacoa occasaatig atgagocaa otaaagugga cataacaaco aaaactigi 20agotococa caagitoca aggotoatag tacticagca teagigtaco tigogoacag 300cogtogogo goccasago gocacogoca ga

<210> 1458<211> 540<212> DNA<213> Homo sapien

notyanagago katigaaaaa atyaatgaa toctoctaaa tgatogoaaa gtattigiig ootyanagago katigaaaaa atyaatgaa toctoctaaa tgatogoaaa gtattigiig Oocaalyitta otocaagaa tityagaaga catigaatga tayaogoott aagaattoa 120-caalyitta Catoaagaat tityagaaga catigaatga tayaogoott aagaatoca 200-caalyitta guotyaatti tigaaaga tityaaaga atyaaatga tayaayaat ggaaaatoca 210-caalyitta attigtaaga tityaaaga atyaagaatga caagaaaga tytgaatgaga 300-gaacgaaga ggaacttaag gaaaacaaa titatyitig togayotoa aaaagiig 360-aacggaaga ggaacttaag gaaaaato titatyitig togayotoa aaaagiig 360-aacggaaga ggaacttaag gaaaaato titatyitig talityataga gaacquotoo 480ggaaagagt tatoctagt gaaaaato tayaaaga talityataga gaacquotoo

Page 236 of 299

<210> 1459
211> 223
212> MRA-213> Romo appian aaatoctaty toosattosa yoctatotas clascattogy taggettasc atticatata 60acaaatgggg obtaattase yoctatotas clascattogy taggettasc atticatat 1200cttgocttos titacottag toosagatto tityosaasan gocaactgaa caacattag 120 tottgocttog tagaaatgta caacttag 120 tottgocttog tagaaatgta aaagaatto tootcoactt tit

<210> 1460
2110 368
212> DMA
213 Homo sapien
gygtatogoc typectiggoc toecasytyc tyggattaog gocytagoc accatgocog
60yctycaatca cytatyagtt tttctaaaaa aaccgaaaca ctygaaacat ggatycatc
120taaagacttt atyctaasyt aaaccayta caaaagyaca aatactytat gattocactt
180acatgagaaa tatgagtagt gaaguttyatg atgagacaa aaagtatggc tyctotagg
240gaagagyaga gtyggyagtt attyticaat gygcacagaa tttyggaaaa tygaacatt
30ctygagatgg
30gyaatett
30gyaatett

<210> 1461<211> 290<212> DNA<213> Homo sapien aaactoattt ttaattgaca atottggaat gagaggtoac aaaaggggac taatttotat 60ttttcaactg cagocaagca aaataaacat gtgttgtgg totatatacc ocactottta 120agctacotgc cagocaagaa aatttoctoc taaatactaa goaactttt cattacactg 190aaataaattg aagaaaatg agatttattt attcaatcag tttactttct gcaaaggtgg 240ncattgctat tggtcaatct aaacotaaac tgttgtatty aaaaatattt

<210> 1464<211> 267<212> NRA-2213> Homo sapien coaagacate caggicacag cagattegg cacgitigga agaaggitigg atgatgicat 60ccacaaacce tegcactgit geggggaaag ggitiggcaaa citetegatg tactetiget 120gagcagette cacattetea tgecettiga agatgatete cacagegece titgetecca 180fgactgoaat eletigeggit ggecaggeat agitiggitate accacaaagg tgettagage 240tcatgacate ataggcacet coatagg

<210 > 1465c211 > 231c212 > NMAc213 > Homo sapien octapacago tectogogos coadagateag cacatocaga atotecatge getgeogogo 60getgraptta aggycataga actytyaggt cagatagteg geoacogogog coggteegt 120gacoctyaga occacagog etectogog cagacetoga astecagos acadagtet

97

Page 237 of 299

180ctcctccaga tgcagaagca ccttggacct gcccggcggc cgctcgaagg g

<210> 1466/211> 202</21> DNA-213> Bomo sapien gacaacagag agtgggaatt ccaaaagtat gggcactagg aaaagacttc ttocatcaag 60ctaattytt tigttattoa tttaatyact ttocotogtty ttacotaatt acaaattgga 120tggaactgty ttttttotg ctttyttttt tcagttigt gtttcigtag ccatattgta 180ttcigtgica aataaagtoc ag

<210> 1467<211> 97<212> DNA<213> Homo sapien
cocttgggog googoggog aggigtacaa gottitittt tittitittt tittittitt
fülltitt
filltittit
filltittit

<210> 1468/211> 342/212> DNA-213> Bomo sapien aaagaactga acttotttta tgactttaa tgattatttg tettaatott tgacttggaa 60acoaaatta tittoagtot aacgtactg aaatttaact attaaaaaag ttggaagaac 1201caaacttg aagttagggo tooottotto cagataaaga acattgoctg gittattgta 180aggaacttag aacatggag tooottotto cagataaaga acattgoctg gittattgta 180aggaacttag aacatgtaac caaaaacact caatttagga ataggaatga tigtittaca 240qctaaagtgo ototoagagt cittigtit acaacocotc caagtttacc titagatatt 301ttottuttg titaatattt tgtgacagat tiggacactt tit

<210. 1469/211> 308/212> DNA-213> Bomo sapien asattittyt agatasagyg tettpotaby tytocosago tagtetosaa etectggett 60caagtyttoe tactgtoatg sectgeoase atgetgggt tacaggeatg agcaccatg 120coccascang gtttpascac asatetting gatgasaat aggaaccta atttagett 180tttgatagtt acctagtttg caacagattt gggtgacttg tgagetgttt tettgttga 240attpasagag gaggggtosa getacgeotg acagtggtag ataccectgy ctatggtgac 30ggtatesa

<210> 1470
1470
211> 284
212> DNA
DNA
213
30m sapien
titpaactipa octoaggget titpdygets acqtocaco coacgoatgt gacctoaggg
60gtcoggagaa toatgagget tittgtggt
tittggggga agaagaagae tgacggtcoc
120ccaaggatt cagtgcotg goacgtggg catgtgtgat
120ccaaggatt cagtgcotgtg
120ccaagtatt cagtgcotg
120ccaagtatt
120ccaagtatt</

<210> 1471<211> 490<212> DNA<213> Homo sapien

aaaaaatgaa cigagittyg gittaaaaacc aaccaccaaa atggattica acacagicti Coaagocaagg gotgigoogg citcicocaac acacqacatc cigagigoca gitycocaty 120ggoctacatc ocototoag actgaacagi gagitgatti tictittita aataaaaaaa 180gciggataat attgacatag aqtaccagaa actgocotat tigaaacaaa aactatitac 240attaaataaa aagoctggoc goagottog tictgocacat ticacqacag gityogatga 300cacgitgaca aaaccagga goagottot ggaatocaa coacqaqoo cacqittogoc 360acatgagat aaaqcagag goagattot ggaatocaa coacqaqoo cacqittogoc 360acatgagact aaaqcagag goagattot ggaatocaac coacqaqoo cacqittogoc 360acatgagact aaaqcagag goagatact ggaatgag gggggtogog ticacitoty 430qtcoqyaac tgattgaca gocagcagt octtoataaa gooogtogoc gotggtogog

<210 1472<211> 286<212> DNA<213> Homo sapien gtttgtgaca tatttetptg agoagatte coctaacotc ggtaccttga ctaccocagt 60ggaaggtctt gatatacagt tggaggtatt gaaattgttg gcggagatga gttcattttg 120tggtgacatg gaaaaactag aaacaaattt aaggaaacta tttgataagt tattggaata 180catgococto cotcocagaa aggcagaaaa tggaggaata gctggtaatg aagaacceaa 240gctacagttc agttatgtgg aatgtttgtt gtacagtttt caccag 286

<210> 1473<211> 230<212> DNA<213> Homo sapien ctgtgcgtgc tcacgggctc ctcctgctgg aagagagag gatgtgcacg ccactcctat

Page 238 of 299

60ggcatylota goagytotga goagkyltoa tagaagaaaa atytittaac agtotcagat 120ltttgggaggt agggggaaaaa aaatoatiga aatotgggaa agacatittt aagotgotga 180ottoacotgo aaaatotaac aggitggalt agtitititit tittittita 230

<210> 1474<211> 330<212> DNM-213> Homo sapien cottygecteg ctacacacty gasactycea acactosaty ccatgagaag atgocagtga 60agsacatota tttecagtee tytytetteg actigeteac cactggiaa geogaetta 120etgeogaege coacagtyce tttgagagaet gyagagocet gcaccaagg aaggaacget 180ggacaatttt eccaagagt gycaatggga etcacegtyg aggacgtyat titytetgica 240gtetaggaet cacctgetg atcoctatog tyttttgat ggggttgtet tttgttttgg 30etttttattt tttgtetta acaaaatttt

<210> 1475<211> 197<212> DNA-213> Bomo saplen coaaçeaagy ocaşatyaşıt setytteçqa teatşıqcasa agacttgıtı geaccegge 60getatytige caaşittigta tigatgeggi ocaacaticca ggetgiştec otcaagatic 120agacacticaa giccaacaac togatggcac aagccatgaa ggytyttacc aaggccatgg 180gcaccatgaa cagacag

<210> 1476<211> 326<212> DNA-213> Homo sapien ctystogscog tygcogytyc cgagagoccy ageagagatt cttotaacag agaaaatqcc 50attqaagatg aagasgaaga gaagaagaa gatgatgatg aggaagaaga cgacttggaa 120gttaagagaaga aaaatgagat cttagtocto aatqatgcaa actttgataa ttttptagoc 180gacaaagaca cagtoctgct ggaattttat gotocatggt gtggacattg caagcagitt 240gctcogaaaata tagaaaaaat tyocaacata ttaaaggata aagatootoc cattoctgtt 30gccaagatcg atgeaacotc agcgto

<210> 1477<211> 538<212> DNA<213> Homo sapien

coataaaggg caaccaagag agcoccaaag ccactggagt ctttaccaca ctgcagctg 60gaggtctat tecaccttae acaccastgga tqsatgagac accacattgga tacacatgga 120cgcctgetce aagaattggt tttaagctgg dtdtacgacc accacttgga tacacatgga 120cgcctgetce aagaattggt tttaagctgg dtdtacgacc aagccagga ggaaggaca 180cacagagaagt gacttcaggac tcgttggtgc cggtttgact ccagagatga 240aattacgtcta caccatccaa gtcctgagag atggacagga aagagatgag ccaattgtaa 300acaaagtgdg gaaccacacaca caaacttgac accctgaca 360ctggagtgct cacagtctco tgggagagga gcaccaccc agacattact ggttatagaa 220ttaccacacac coctacaaac ggccagcagg gaaattctt ggaagaagg gtccatgtg 480atcagactcc ttgcacttt gatacctgat nccgcccg agcaattact ggaagatgc gtcatgtgt 480atcagactcc ttgcacttt gatacctgat nccgcccg agcaattact gagagatgc

<210> 1478<211> 288<212> NBA<213> Bomo saplen chtsdagocaa aaagateptg gygcagattt togacaagta gaagcactc cttcccctct 60gcgacattga acggegtga ttcaatagtg agcttggcag tygtgggeg gttccagaag 120mtagaagtg aggettggag caggagcoct tgcaaggag tegacacatct tytggggagg 180gcgaggag acctattgt ctctgctpt tyctotytc toctctytg agaagggctt 20mgattcagg acgttttyt caaggtgtt tytgattgtt tygtctgt

<210> 1479<211> 141<212> DNA<213> Homo sapien cetetytygg cytecytea tectygogaaga agetteegga atttgeogta ggetgagttg 60ctgatyatya eceteacyte gyeogeceeg tecteagyga teaegteeae etectgaact 120gtggeeteet tatacageca g 141

<210> 1480
1480
221> 388
222> DNA-213> Homo sapien
coastytigty gaaaccogst tottattigaa aatacaagaa ttagcagat gtggtggtgg
60gcgoctigtaa toccagotaa teagqaaget gaggtgggag aattgcttga acccggaagg
120cargaggtteg agtgagcog agtcaggoca ctgcastoca goctgggoga cagaggggag
180ctroatttca aaaaaaagaa ctacaagtte tgattcogga otccagagtg tgagttttaa
240tctcottotca cattagttaa cottagattaat cactagcoca citarteccaa etteagagta

541

WO 01/73027

99

98

Page 239 of 199

300atgctggagt caaatctgaa ccccaaacta tgccctctta aggggggtcc ctctgggatg 360ccaacatgca ttcacttctt cacctggc 389

<210> 1481<211> 541</21> DMA-213> DMA-213> Homo sapien cotagggte oggraded oggraded cagtagatec ttggggang gocagocoty otgactacac octagggte oggraded oggraded ttggggang gocagocoty otgacacac 120acagtgggyt goggacotca aaggetgang cagtagctor cagagtgang agacaggge 180tactagotch toctactag ttcatgang cotacacact octocotygy atoagtecot toctactag ttcatgang cotacacact octocotygy atoagtacac octaggetgang cotagacact octocotygy atoagtacac acceptant of the cotagetgang cotagacact octocotygy atoagtacac acceptant octocotygy atoagtacac acceptant octocotygy atoagtacac acceptant octagatacac acceptant octagatacact acceptant octag

<210> 1482/211> 424/212> DMN/213> Homo sapien asaqtattte atayaataag teettiggate teetagaagge aasgaaagaa 60aaaaggaag caccaatat tacttgetee atacectaaa etgecgatae cacaggegta 120aaatgaaggy getcatgatgat tyttatagae eggtagteea tetettetaa aggaccact 180aaggiteatg eaggtaattt taggtatage ecateteea teteteea aggaccact 240tggaaggtae egttgaatga aaccatetti goadggitat ctaatecagg agttgatte 30aataacgaggt teatteette caaaggtett gecatttet acaacaggg getggeegea 360agcaactgtt cetttettge acgtataggt gagatggtaa ttgeagggaa cateatteca 420etg

<210> 1483<211> 431<212> DNA<213> Homo sapien

ctycoccasy gthottcocc tygtyattot opcotycttt ctcatotcay gygagocagi fogycactocc tetocctyct yeactyaaga gagotatyat atycacatyc tyccaactoa 120tcotctycoc ccacctogaa acccacagto coccatyaga gyccactact catocccatt 130ygttbcocag gygagogyt tytytctyga, gygacgytic agatycagoc ttccagattt 240ayagycacty gyagoacagt tyctyatyg agocgocag acctyggaag gcapoagyc 300cagyoccaa cottytyatt tttyaaacca agoccana gatyatyttt acttoctot 300cayoccacca cottytyatt tttyaaacca agoccana gatyatyttt acttoctot 240cmcotcatyg agocacci yeactoc agoccana cottygaty action of the second control of

<210> 1484<211> 99<212> DNA<213> Homo sapien otgataccag tgagtagect egetetagea gggeatettg catggeeega geattettea 60gaacetgeag ggagtaetee eggaaeatgg gggtgeagg

<210> 1485-211> 192-212> DNA-213> Homo sapien cortoagaast toaqcoggdy octgygaggo ttoattacat theaceteta aggagagget 60aaagaggaa thtocagatg geagetactg geteagaace agggggteee thgceaagte 120tgteletatg tggetecegg aattgetgag gteteaette teagaggget thgatggaaa 190ataaagcaac ag

<210> 1486<211> 98<212> DNA<213> Homo sapien
ctggcettte tyttgattag cagggagant gacangattg tetgaaange ttttgtneat
60aactgatnee naagtante gngatetnnt gaanget

<210> 1487c211> 255<212> DMA<213> Homo sapien cagginging acgaligated pagacoaagg gaptiggics atgggcage tigaggccaga 60ggcccogto citiccagca gcaccicag fitaatagati tigatigaagt tigaggaaaca 120ggagtigtit ticagciataa cacggattee egccagacgt tigctaacaa cagacaccag 180tigcteggtige acgcagagtig cagggactae gccacggget tetgetigcag acctigecegg 240cggccgeteg aaggg

77

Page 290 of 299

<210> 1488
211> 261
212> DNA
213> Iomo sapien
coaçcatgo cottcaagoto cottaatoto geotogaagt aggtgacat ggtttatgct
60cttacagagg agacettgta gataaccact coatgatgaa caccaaatga caagcatatg
120gctgacattt caagtgatty catcttacta otgagaagtq agaggagggt ettaaggggt
180cttrgaatga ctattttag gtacataaaa tgotttooto tgtgtgtotac agcatctoat
240aatctatoto ggggaattoa g

<210> 1489
211> 344
212> DMA-213> Bomo sapien
anagastong canalitics anatamassat tatgmanata tiatootoat tagitoatti
60agtoocatga aattaattat titootogot tegatotigg
120oagtiaggio attaaagtit teganatto cagaosgipe agityatatoa qanaattiga
120oagtiaggio attaaagtit teganattot cagaosgipe agityatatoa qanaattiga
180ttoaagagta caggtoagag tottotitit titotitit gagatgyag tottootgi
240tgocagaateg gagtoagag typogatotig gedeatego aatoocace tocogggito
300aagogattot octgoctoag octocogagt aactgggact acag

<210> 1490/211> 246</212> NMA-213> IOmo sapien caggaacgtg ttgagaggoa agtgaggage cttetgagge teaaactoct tgtacactge 60ctocaactte ttacagogtt tggtagoctt ttccagttet gttaggatet egtcatgtet 120ttggaaggtg etggtaaact cetttaactg gegeatgte ctagacagga tgtcccagat 180togttgatga ctgcettttg tgtaggettt ggaaggect toccagagtg ccagcetetg 240ctccacotog ogcaggaage ctctgtggaa ctcatgagga ctcatgagga ctcatgagga 30cagogtcato agagtegeag geatggogte ctcettcace actgcgctgc ggaaccaca 36oggtaataact totaaatcct tgaggtatgt togttctgta gogagaatot ctttgactat 420gaagta

<210> 1491<211> 339<212> DMA-213> Bomo sapien cityacattog goccacogy tracacatog tyetoaacca goagggcogg coatogggco foatgcottoat toagatyaca toagcagago gagocotago tyetotoaca gottgcoata 120agaaggtyat gaagtageog tacqtigagy tygtococty thocacaga gagatyacgo 180gaytyctgat gaggagoc tacqtgagay tygtococty thocacaga gagatyacgo 180gaytyctgat gaggagoco ttggocoga gtggcatgto coctocaco tyeaagctgc 240cctycotcho accacotaco tacacoacact tocaagcac occaacgoto attocacagg 30agacggcago totataccoc tottoagcac tyctocag

<210> 1492<211> 543<212> DNA<213> Homo sapien

ctgoagoctg gaactgacog gaaggeleig attatttace caccacaggt aggttyfight Gotgaateic ggttecaggg thaaggetac aggaactoca cectocacagg gyttgaggtt 120gttyctggtg atgaagggts gatgagets caccacaggt atcgtgotg atgatgatgt togggtgotc atagactyft atcgtcoftga ctgtggtoct 180attyaggoca gyttgagtt tatgggetty gaccatatg gatocactat tattcacagt 240gasttygggg ataaagaagot ottgggtgga ttgctggaaa gtcccattga caaaccaaga 30oftactfyca gytgggtas agggtagggg tccagattra cocctgatct 30ognaagatyfy ttaagggggg aatagggggggg caccacagg caccacagga 240byactgabt atagaggg gatocactyg yttetgggtt caaaattg tancttyct 240byactgabt cyccatton ttgcggaaat tgaatanang tgaggggtot gnttnocatt ggacaaacct 540 coc

<210> 1493<211> 77<212> DNA<213> Homo sapien
cotacotgga coacgtgtgg gatgaaggct gtgccgtcgt toactttttt ttttttttt
60ttttttttn aaagggg

<210> 1494(211) 344(212) NMA-213> Homo sapien ctyticoasty acaacagyae cotcactota ctoactytoca caaggaatga tytaggaccc 60tatgatgttg gaatccagaa caaattaagt gitgaccaca gogacccagt catoctgaat 120gtoctcatag goccagaoga coccacacti toccoctoat acacctatta cogtocagg 180gtgaacotca goctotoctg coatgoagoc totaacoca otgoacagta tiottggtg 20atgaacotca goctotoctg coatgoagoc totaacoca otgoacagta tiottggtg 20atgaacotcagoga catocagaa acacaacaca gagototta totocacat cactgagaag 300aacagoggac totatacotg coaggocaat aactcagoca gtgg 34 WC0173027 [Be://E-W/00173027 opc]

Page 291 of 299

<210> 1496<211> 540<212> DNA<213> Homo sapien

cottgagity tytocactca gagacticac ctaactagag acagoasac tyceaaccat fogytgagaast tyacqactic acactatyga cagottitoc caagatytca aaccaagact 120cotcatcaty ataaggetot taccocitt taattytoc tygottatyc otyoctctt 180cgottygagag gatyatyoty toattayata ttoacaagaa gtagottcag aggytacatt 240aacagagtat cagactato tigteaatoc caacgitita cataaaata gagatocttt 300agtygaccac gydatyagaa ttagagagat otttaacaca geogtytyt caaatgtaca 360gtygtcottt toagagttyg actictagac toaccotytto teactocoty tittaattoa 240aacagagcat geaatgocaa ataasaagaat tygotoctaco agacotogyg nogogaacac 480gotaagygog aattneagoa cactygygyo cytactagty gatocogact gydrocaagot

<210> 1497
211> 212
212> DNA-213> Bomo sapien
tragattitt aatotacatt toggittoot tytpaagttg gagggaagtt tataatagoc
60taaaactaco coacoccoa otaggaaggaa octotgittt caagagaggat gootgtootg
120tgottggata gtoogtooatt tattigtigta tgaaacaatg tacaaatoaa tgttitgaaa
180ataatgatot cagactitot aagttaaatt tt

<210> 1498
2110 204
212> DNA-213> Homo saplen
aaaaaaaggy taqactygga qocaşactyt çeacatcagc caagattgct attgccaaac
60ggagcccaga agcatccagg tacactttcc aacaggcaga coctaccagg aactgggaga
120caagagcogg cictotcotcg agataagaca agtttaacgt gaagacettt tggaaaattc
180ccgggttttc ctggctottt tcag
204

<210> 1499
1199
211> 305
212> DNA-213> Homo saplen
aaattodyg aagtaataa acaqtaataa aattadygata ctatgaaaac tgacacacag
60aaaaacataa coataaaata ttyttocagy atacagatat taattaagag tgacttogtt
120agcaacacagt agacattoda acatatocog tggaagaacag gtytctogag
180atccaaacgc aaatgcttga tottgagg
180atccaaacgc aaatgcttga tottggagta ggataatggc occaggatot tgcagaagct
240cttatgtca aacttotcag gttgattgac ctccaggata tagtttcaa ggttttoatt
300gsaca
300gsaca
305

<210> 1500<211> 547<212> DNA<213> Homo sapien

cottgggetet ctgeacetag tgaggtgtga ggetettg coacacagtt cacactetae Gottaactaag coagagttgg tgggattatt aaattateae tgggettett atatgtaasa 120atggggaac cagagggeg gaaattteca ttaccetat ttgggggtaa acttaaaaaga 130atggggaac cagagggggg tagtacaataa ggetgggggg aagttacat atacctggg 240tttaccata ccagggagc cacetoaaca tgactgtgga agaccaaagg atatacctag 30ogttcagatta taataaaaca ccagaacac octgaatgta ttatccacaa agatatagca 30ottcaataaagg ttatatataa catattata tttggaace tgagggetaa aaacgtggga 240tacgataata ctgatagaa ggtccatattg taagaaaagg gaccaatagg gaccacaaagg acacgttgtt 430gtttgaata aaattgggt aaagtggggt tgggaaca aaggggggtt tetttagete 340ttcoca

<210> 1501<211> 53<212> DNA<213> Homo sapien gactcactat aaggcnaatt gggccctcta gatgcatgct cgagcggccg cca

Page 292 of 299

<210> 1502
110
211
218
212
218
218
218
218
219
219
219
219
219
219
219
219
219
219
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
229
2

<210> 1503<211> 591<212> DNA<213> Homo sapien

ctytygagge ogottaogta aagoccaggg gacattcaac agoccotact acceaggea Gotaccacaco aacattgast gacatggas acttaggtg cocaacaaca cagcattgas 120gyttyogotte aaattettet acctgetyga goccggotg cetgoggga cetgoccaa 180gyactaogtg agatcaatg gygagaaata ctygoggaga aggteccagt togtogtoac 240cagraacaga aacaagatca cagttogott coactcagat cagtoctaca cogacacogg 30ottettagot gaattacott cetacgact cagtacoca tgocoggog agtteacgtg 360cocgacagg goggitta toccgaaagg agcttogott tytgatgget tygggecoga 420cttgacocg aacocacang cgaatgangt caaacoctto cocgggogg gocgettona 480aaaagggogn aaattcaca coacacttg gocgggocg nttacotagt tyggnatocc 490aaaagggogn tacoccaang ontraggog ntaaattcoa tygggmaat cog

<210. 1504c211. 330c212. DNA-c213. Homo saplen anatatytte acyttacety dgecamatt anapacyert totocotott getgacgtge 60cccapccgtg atmatgace getgacgate togcagettaca ttatagtott toccagaga 120aatettygt gtetcaagag anagagtege atgritagag tocatcatet etcoctoca 180tttytotteg atpacatoma cmagagagag tocatcatet etcoctoca 240gatggacag geoag gootagaca cocaacaac ecaacaact gtaatettat totggggggt 300ctptettot ttagagaga tatamatcag 300ctgtottot tttagaagat tatamatcag</p>

<210> 1505<211> 172<212> DNA<213> Homo sapien

gcaattaacc clcactaaag ggaacaaaag ctggagetcc accgcggtgg cggccgcct 60ttttttttt ttttttttttt ttttttttttt tttttgtgnaaa aaaaaaaaa 120antttttttt naattngggn aaaanttttt tnoccnaaaa aaaaaaattt tt 172

<210> 1506<211> 144<212> DNA<213> Homo sapien

coaaagacco agotgtttoa taggotggag atgoactott otagactgot ogagacagoc 60agagacaggg gaggagggaa gaaggatact gtggaaaggg atggoggggc aaacatttan 120agotagaano cactactggg ocaa

<210> 1507<211> 303<212> DNA<213> Homo sapien

actottntat actyctngag acagccagag acaggagag aggaaagaag gatactgtgg Glaaaggagtgg oggggcaaac atttagagct agaagccact actgggccaa tgctaaagtt 120tctytotta agcotaaaaa agccagtyta gtagggcoct tatcactott agtttgctag 180gtttccoctc tgaaataatg agcagattta gccaggctag cagaaaggaa gaggacgggg 240ctgtgcagga gttagcagaa tottgattot tgctctatgg tcggtacttg cacaggaagt 300gtt

<210> 1508<211> 52<212> DNA<213> Homo sapien acaqateetg qtetqqeaaq tecatqqqqq qqaacaanca etqtqetqaq an

52

<210> 1509<211> 80<212> DNA<213> Homo sapien

gacceteaet etaetnagtg teacaaggaa tgatgnanga eeetatgagt gtggaateca 60aaacgaatta agggttgace

80

<210> 1510-2211> 415-212> DNA-2213> Homo sapien agatpotatgo tegagogoa egocantgtg atggatatet geagaatteg cocttagegn 60gtgtgttnet gaggtetgne caatgacaac aggacoctca etctactcag ngteacaag 120aatgatgtag qaccetatga gtgtgaate cagaacgaat taaqtutga ccacaggac

Page 293 of 299

180ccagicatoc tgaatgicot citatgocca gacqacocca ccatitococ cicatacace 240tatiacogic caggggigaa ectoagocic toctgocate cagcocictoa eccaceliga 300cagtaticti ggcigatiga tgggacacic cigcaacaca cacaagagci cititatoco 360acatcacic gagaagaacag cggacictat accigcoagg ccaataacic agcoa 415

<210> 1511<211> 126<212> DNA<213> Homo sapien

aaaggaagne ageaceatag canagtacat aagtiggetat caaanaance ageegatatg 60gattggeectg cacgacceac anaaaaggea geagtggeag tggattgatg gggecatgta 120tttgta 126

<210> 1512<211> 331<212> DNA<213> Homo sapien

ctgittemia gyotigagai goachettet agacigetg agacagocag agacaggga 60ggagggaaga aggatactgi ggaagggai ggogggoaa aachitagag ciagaagoca 120chactgggoc aatgetaaag titetgiete taagectaaa aaagecagtg tagtagggoc 180chiatocate tiagitiga aggitigeag citegaaga tagaagaagt tagecagga 240agacaaaaga aaaggaagg ggotigeag gagtigeag aatotigat etgecagga 30ggicoggias tigocagaga agtgitigeg

<210> 1513
1513
211> 350
212> NMA-213> Homo sapien
cottycagata tygattygoc tygacagacoc acagaagaag cagcagtygo agtggattyga
60tygggocatg tatotytaca gatoctygto tygosaagtoc atygggaga acaagcacty
120tygtygagaty agctocaata acaactttt acattygggo agtacagaatycaacaaggg
180ccaacactto ctytgcaagt acogaccata gagcaagaat caagattoty ottaactocty
240cacagacoco tectottoct ttotygtag ottggctaaat otygctaatta tttcagagyg
300gaaacctagc acaacaaga tygataagggo cotaatacac tygcttttt

<210> 1514<211> 170<212> DNA<213> Homo sapien

aatacgacto actataggge gaattgggee etetagatge atgetegage ggeogeoagt 60gtgatgnata tetgeoagaat tecanoneae tggnggnooft tactagtgga teogageteg 120gtaceaaget tggogtaate atggteatag etgtteetg tganngttet 170

<210> 1515<211> 174<212> DNA<213> Homo sapien

taagottgga acogatctog gatocactag taacggccgc cagtgtgotg gaattctgcc Obtatatocatt acactggog cogetcgane atgcatchag agggeceaat ingecectata 120gtgagtcgta ttacaattca ctggccgtcg ttttacaacg tcgtgaatga gaan 174

<210> 1516<211> 481<212> DNA<213> Homo sapien

getcoaggoc cicaaggoc cagagagat getgagagac ciggoagaga iggogtoct 60gaggicoag gaatgagagg aatgacggag agtocaggag gaccaggaga tyatgaggaa 120ccagggoctc coggaagtca aggagaagt ggtcgacag gaccaggaga tyatgaggaa 120ccagggoctc accatggit calagggicth cocggicota aaggaaatga tggtgotoct 240ggtaagaatg gagaacgag tggccctgga ggacctggc ctcaggicc toctggaag 300aatgytgaaa ctggacctca aggaccacag ggcciggig ggacciggig fgacaagga 360gacacaggac cocctggic acaaggita caaaggatt ctggaaag tggtcotca 420ggigaaaatg gaaaacctgg ggaaccaggic caaagggtg atgccggig acaccttcgg 4801

<210> 1517<211> 477<212> DNA<213> Homo sapien

nogagitig caccagoato accottiga cotagitico caggitito attiticot foggagiacaca otgiaccag caagocitig aatocitigi gaccaggigg toctigitot 120cottigitoa caccaggigco agtagocot ggggicott gagicoag titoacottic 180titicoagoag gaccottagi gocagitot caagogicoa otogitito attiticaca 240gagiacaca catticiti agaacoggig aagoccatia caccagogica cactogigga 300coagatigo cagagagiac tigitogacoa ottiticotti gacticogig agocottigi 50titicoatoa titotigitot toctigaciti coggaciac coctatiti tigacotcoa

Page 294 of 299

420gggacgccat ctntgccagg ttctccaaca gcttctctgg gccctgcang ggctgga
477

<210> 1518<211> 42<212> DNA<213> Homo sapien cnttaccang gagcacente attteettta ngaceggega ag

42

<210> 1519<211> 573<212> DNA<213> Homo sapien

ctgaaactgt occatqacag ggaaaqoaag gaaatqoqag cacaccagge taagattete Gotsgaaaata ggaaaqogaa cagacaggaa 120augqoqatca gqaatqagaa cagcaggaaa 120augqoqatca gqaqttaaa cagcaggaac actaaaaagt ttctqgaaq aagaaaqaga 180cttgocatga gaaqogaa aqaaatgaga tagttgaaaa aagaccagat tyaacatcta 240gaattoctag agaaacagaa tqaqcagott ttqaaatcot gtcatqoag qtbcocaaaog 30caaaqoag qaaqtqaa aagatgaaa attgaaaga qaatgaag qoanaccaga 360aacaaqtagt atgaaacto aaaatgcaaa otqaaqoag agaatgaag oqaaaccaga 240gaacaaqtagt atgaaacto aaaatgcaaa otqaaqoag aagotgtaa ttttyttotco 480ttlatytyta aacaagatga tatqaaac ocagaagaact tggaatgmot gaotgaacto 480atcatystyta aacaagatga tatqaaac ocagaagaact tggaatgmot gaotgaactto 480ttlatytyta aacaagatga tattgaaac ocagaagaact tggaatgmot gaotgactto 480ttlatytyta aacaagatga tattgaaac

<210> 1520
211> 571<</p>
212> NMA-213> Homo sapien
coaaggaaat goaatactoa agotttaaa tagaagtoga toagaoatto caagtottot
60
60
150
150
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
16

<210> 1521<211> 117<212> DNA<213> Homo sapien . accatotgot goatotoctt oncottyogt tigggacaca tgaatgacca ngatttgaaa 60agctgctnat tatgnttota tangaattgt aaatgntoaa gotggacttn tgnaanc

117

<210> 1522<211> 123<212> DNA<213> Homo sapien aaatygygna ctcangctgt naaatagaag conntcatga cattccaagg cottetctgg 60ttgcancatn attcattctt gctatcgaca ctatataacg ncacatagca gacacgtnga 120cag 120

<210> 1523
2112 Adi
212> DNA
213
310
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
400
40

<210> 1524<211> 336<212> DNA<213> Homo sapien

cotacaagoc cagattgoca gototoggit gacogtggag gtagatgoco ccaaatotoa 60ggacotonca agatcatggo agacatcogg gocoaattg cogagacitgo tocggaagaa 120ccqaqaggag otagacaagt actggtotoa gocagattgag gagaqococ acagtggtoca 180caacaagtot gotagagitg gagetgotga gacogoto acagagotga gacogtacagt 240ccagtocttg gaatcgaco tiggatocat gagaacatg agagocagot tiggagaacag 300cotyagaggag gnggaggoco gotacococt ancaaa

87

Page 295 of 299

<210> 1525<211> 438<212> DNA<213> Homo sapien

<210> 1526<211> 308<212> DNA-213> Homo sapien coastigating aptitatings citigoasgia tasapateogo tipticiticto agigalitit 60gagataaaga getettiyigi diptitigotiga atgiticocat caatoagoca agaatachgi 120gagatigagit tagaggotiga atgigaagaga agigtigaggi toaccoctiga acgitaataga 180gtiatigagi gygaaatigi ggggtogtot gggcoataga ggacattoag gatgacatiga 240togotigiggi caacacttaa ttogiticiga attocacact catagggtoc tacatoatto 300ctigiqaa

<210> 1527<211> 87<212> DNA<213> Homo sapien otytocasty acaacaggac octoactota otoagtgtca caaggaatga tgtaggacco 60tatgagtgtg gaatcoagaa ogaatta

<210> 1528
211> 344
212> DMA-213> Homo sapien
coactygoty aptitating ortgoagpia taquagtoty to technical aptitating ortgoagpia taquagtoty of the taquagtocy ortgoagpia taquagtoty of taquagtoty appropriate appropri

<210> 1529
211> 344
212> BMA-213> Homo sapien
cotpocast a cacacagac octoactota ctoactota caaggastga tytaggacco
60tatgagtgtg gaatccagaa cgaattaagt gytgaccaca gogaccoagt catcotgaat
120gtcotcatag goccagacga occaccatt toccoctoat acacctatta cogtcaggg
180gtgaacctca goctotootg coatycagoc totaaccoac otgoacagta thottogotg
240attgatggga acatocagca acacacaca gagotottta totocaacat cactgagaag
300aacagoggac totatacotg coaggocaat acaccagca gtgg

<210> 1530
2112 201
212> DBA-213> Homo sapien
coagagatac ocacagtecas octgagecos aaaggacaca aaggactot gacccaaact
60gcoccagaco ototoccaga gitggggtga ocaacteate tggactcaga catatgaaga
120agctctatat aaatccaaga caagcaacaa accettgatg attatteate acttggatga
280gtgoccacac agtcaagctt
180gtgoccacac agtcaagctt

<210> 1531
1531
c212> DNA-213> Homo sapien cetteatect ectecocage tettetette etagatetge aggetaeaee tettgetaga 60gcogagggga gagagggact eaagggaaag geaagettga ggecaagnat ggentgetge 120et
120et

<210 - 1532<211> 373<212> DNA-213> Homo sapien cacaaaatgo gytgytocat ytactacoca atyttetyaa goctocagoc aacagacotc 60aggaaagaag ggatgaacti gcagactetg ogettyagat etteaaacaa goatcagogt 120ttecagogo tteccagago tettytogac tagacocotyt etatacaaag ttattagaga 180ggatgaagoa ttagettyaa gocatcacago aggaatycac cacgocagot etcogocaat 240ttetetoaga tteccacago gactyttiga atyttteaa aaccaagtat cacacttaa 300tytacatygo cogcaccata atgagatyfi agocttytyc atytgoggag ggaggagago

Page 296 of 299

360agatgtacct ttt

WO 01/73027

<210> 1533<211> 373<212> NMA-213> Homo sapien anaagytaca tottottoco tootcocoa adtoacasag getoacatot cattatggtg 60cggoccatgt acattamagt gtgatacttg gutttgamaa cattoamaca gtotctgtgg 120aaatotgaag agmaattggog gagagutgoc gtggtgoatt octcetgtgt tgettcaagc 180taatgcttca toctotctama tamottttga tagacagggg ctagtogcam agmacottgg 240gmagocotg mamaaggetga tgcttgttg agmatotmam goggaaggit gtgacagtca 300tococtottt octgaggtot gttggtgtg agggtgomagam cattggtgat gacatggmac 30magocatttg tgg

<210> 1534<211> 373<212> DNA-213> Homo sapien cacaasatyg ottydrocat fucatacoca atquitotyca goctocagoc aacagacoto 60aggaaaqagg gadraactt gcagactut gocttgagat ottocaaacaa goatcagogt 100tttocaggge ttoccagaga tottgocgac tagococtyc totaccaaag ttattgaga 180ggatgaagga ttagottgaa goatcacagg aggaatycac cacggcagot otcogocaat 240ttctocaga ttoccacaga gacytutga atguttoca aacacagata cacacuttaa 240ttctoctaga ttoccacaga gacytutga atguttoca aacacaga gaggaga 30tgagatyaactgg occaacata atgagatytg agocttytga atgtyggga ggaggaga 30tgagatyaactg

<210> 1535<211> 221<212> DBA-213> Bomo sapien coaqtoagna gaggyacaga satcattogo coactyttoa gacgggagoc acaccettot 60ccastocaag octggotoca gaagatoaca aagagccaaa gaaactggca ggtgtccacg 120 ogotocaggo cagtyagtty gttptcact actttttotg tggggaagaa attocataco 180 gyagagatyot gaaggotoag agottgacco tgggccactt

<210> 1536<211> 464<212> DBA-213> Romo sapien: statagasaca adtyctaagt gtacogtatt atacattgatg ttggtcattt ctcagtocta folttotcagtt ctattattt agaacctagt cagttettta agattataac tggtcotaca 120ttaaaataat gttotctogast gtcagattt acottyttigs tgctgagaac atctctgoct 180aatttacoaa agocagacct tcagttcoacc atgcttcott agettteta agttytctga 240catttcoatg aaacaaagaa accaacttt gttttaacca aactttgitt ggttacagtt 300ttcagggggag cgtttottoc atgacacaac gcaacatcoc aaagaaataa acaagtigga 360caaaaaaaaa aacaaacaca aatgctactg ttcoaaagag caacttgatg gttttttta 240aatactgadg caacattoc tatgatgaaa tttt

<210> 1537(211> 395(212> DNA-213> Homo sepien scagcagacht tacactogas cacatogasty ctagaaştas atggagoaat gtottcaaag 60tcotgotgga eaaaggottt satoctagas toctatatoc agcaaaaatg gcatttgatt 120ttaggggtas aacaaaggott ttottagta ttgaagatat tagaagatat gtottgata 180tgocoacott gaagagatta ottggggaata atatacotta gcagocagg gtgactacaa 20acaatagot ttoctococo agcatgoatc caaaaataca caagtaaaac gaaaataca 30ottotacocag aaggatggaa agctaatag gtacttggg atgaggaga aggaatata 360cagataatac otagagtgta ataaaaggat tyttt

<210> 1538
1538
(211) 396
212> NMA-213> Iomo saplen sotrograga agotactus agotactus agotactus agotaces agotaces agotaces agotaces agotaces activate of offictivatago cogeascate coagaace cagaaceat atgatagota etacagotace 1200
2100
aatesto acqueatos agotaces agotaceat totagaacea aaattyett 180
240
340
340
340
340
340
340
340
340
340
340
340
340
340
340
340
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
342
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341
341

<210> 1539
1539
211> 555
212> NMn
213> Homo saplen setettitest gottgetget gaccagocag agacaggga sottgettest gottgetget to gactgetge gaccagocag agacaggga 60ggagggaga agatactgt ggeaagggat ggogggca a agatacag ttetgtgette tagacetaa aaagcaagt tagtagggc

Page 297 of 299

180cttateacte ttagittget aggittocce totgaaataa tugusagatt tagocaagot 240agcagaaagg agaggaagg ggctytgagg gagttagaag aatettgatt ettgetetat 300ggteggtaet tgoacaaggaa glyttggoge ttyttgeatt egtyetget exasyttaat etcgacaagt gettyttece accealygae ttyceagace 420aggatotyta cagataatg geoceateaa tocaetgaa otyetgeete ttotgigggt 480egtyagagee aatecatata ggetygette tetgatagee actuatytae tetgetatgg 480egtyagagee aatecatata	555
<210. 1540c211> 358c212> DNAc213> Homo sepiem saasatatta gastgasta aattitaata thosgastaa totyttosaa ootgastgia 60ttaagactaa gisptaottaa aattitaata thosgastaa totyttosaa ootgastgia 60ttaagactaa gisptaottaa osaattasatsa aattoo taasaasaatti otsciaagaa 120ccaatgigtoo attitaasocsat tiyatgasaa attattitaa taactitaa aggastataa 180agtataatga aattooact aastaotgaa attatotaa aattagacat gittipicta 240aattootoo agaaaaatate gittagacti tottaaaagat oottoagatti gaggasaat 300ctaaattagg acagtittot otcoaaataa atataaatga tottgagtat tittigitt	358
<210- 1541c211> 410c212- DNAc213+ Homo capiem sccapcyagoc actyacagog thettoctya actitutyat togocagyat coggoccag 60acytogoctt coacticaat cogocyttig acgoctyaga caagytygte ticaacacyt 120tycaygogog gaactyagoga capcagyaag agaagaagya catycoctte aaaaagygt 180cogocittiga gottygtcito ataytoctyg ottgapacta caagytygtg gtaaatygaa 20datcocttota tyagtacog cacogoctte coctacagat gydracocca otycacatyg 300atygygyatct gocacticaa toaatoaact toatogyagy capcocct oggococagy 360yaccocogat gatycacoct tacoctygic coggoactig coatoacago	410
<210> 1542<211> 335<212> DNA<21,3> Homo sapien sctgagasty taactgytaa gasaacaaty cottocaagg gtggcogacc occatcattg Godstyoggatca agacgacata checotchec teaaagtety tytgoctggt agacagteg 120goatsgattac cattgatttt ggsaacttec cattgetttt gtsacttec actgocgagg 180goatsgattac acttgatttt ggsaacttec stjettit gtsacgttec actgocgagg 180goatsgattac acttgattgco cogaactaag tyctgatcat catcagtagc cotcaasaty 240agacttcoag gtgcactgoag gagaacaagc cogtgtagtc cttagctagc 30octgoggaggt tytcattcaa actcactagag tcag	335
<210> 1543<211> 238<212> DNA<213> Homo sapien sccaaacttge atttgcattt tgcactcatg acgatgatga tgcccatggc gcacagaacc Glocagogcaga tgagcccgc aacctggagg ctgtgccagt catagtagaa aggactgttt 120ttatcttcta ggtcattggc gtccaggaca ggaaagcctg ccaggaaca aaggaggcc 180agggtcacct tctgcatgtc agagcgctgg cctgtgtgtgt tecccaggct gagcagag <210> 1544<211> 303<212> DNA<213> Homo sapien	238
soctiaatogoc acacacoago aaaggoaggt tatgotatag tacaagocao tagoccaot 60ctoagaacot ctoatttoot ttocatogtg gaaatotato ctoaaggaa taacttotoa 120gtgttocato tgotattota ctactoctoa gggattatto aggococoto cottocotao 180acatoaggot ggagattig ococaocoag gactgocaa ttacotttao toaacatgoc 240otgattoagg aaactaaaat acotottagt otaaatagac actitoactg aataaagtaa 303	300agg
<210b 1545c211b 276c212b DNAc213b Homo saplen sctgpttggot gatygtgast goccagggta topaaggttg ctgaggtgg gtggcggtg 60ggcatcatgg ggaaggact tgctggtcat tgcttggtgt cggaggaatt ggctttgaac 120cagaacctga cctgtcacga cocatttgac cagtcccca gatcabcago cagggccgt 180ggctcaatct catgcagcac taccaaggg agrtaggcc tcagagaggg aacagagagg 240aggctgggga gcagcccagg gctgggggat gagagg	276
<210> 1546<211> 344<212> DNA-213> Homo sapien sectyotytec aagcagagoa caaatgggtt cetecgggae cectggteet tittecagae 60gaggetytg cactggtga aagggaggg gaatggagce tggcettgt gtgtacaaca 120ggaaatgcae ctcaggace agcaggagte agcggaggg caaagactg eccetgca 100ggcagaaaat gggcetoctc aaggacaaa gtgaccaagt acaatttea gttgctaaaa 240caagaaaag citcagctag titcattee atgtstagt attitetett tigaataago 300aaaaccaage taagctgtgt cagccaactt catectgace aagg	344

Page 298 of 299

<210> 1547<211> 172<212> DNA<213> Homo sapien sccaaaacagg agtoctgggt gatatcatca tgagacccag ctqtqctcct qqatqqtttt 60accacaagte caattgetat ggttacttea ggaagetgag gaactggtet gatgeegage 120tcgagtgtca gtcttacgga aacggagccc acctggcatc tatcctgagt tt

172

<210> 1548<211> 1071<212> DNA<213> Homo sapien saaatgcatat gettttettt cagcacaaac aacagcaaaa aettttgtaa taactaaett 60acctttgcat gtatqaaqaa ctqaqtcatt tatttcccta acttactcct ctttcaaqta 120acaggtggca gatcataaaa tgaattottt attgtatota cacactocac attotttact 180gtqtcctact actqtatctt qqctccctqc tqtattaaac accatcttaa qcacttqttc 240ctgcaggact ccttettgac attttgtete eccetteaaa gteacteaaa gagtgggact 300tcatcaaaag aaatgaatta gtototatca caccqaatac taaqatttat ttoototgat 360ggtacataga tttctctctc actaaqaqqq tcactctcat aqaqqaatgt cttqtcagtt 420ttatacttgc tgaggctaga ccgacaataa aaatgagctg ggcagttaaa ttagcatttg 480ttactatatt ggcctataaa ggatcaggtt gatgataata cctctaaaaa tatgcaataa 540taaaacaata gttatgaaag aaacttgaaa ggtttgaaag gttttctccta tccctgttaa 600aattatcatt tattatctct ttgtcagtgt tagtaaggta acccatgaca gaataatttg 660agtgatagtt catcatgcag aggatatgat caagatatta cctaatggtt ttatcctgaa 720aaaggtgtat acttttaggg cactgttaac aatgcgagtg aaaccaagat ggtgcaagtt 780ccctttgcag atggcgtggg cacacttgat ttttattatg agtgaatgta atctttctgt 840attttaccag agttacagca attacctgaa aagtttccta acattttaat aatgttaggg 900atttcgtttt ggttttagtt gtcctcaaga gacaacaggt tcacagtaat ttccatgatg 960ttgggtgtgg ctaagctggg gattggttct gttccccctg ctcccgtgta gagaaaagct 1020atatttatac tqcattcttt ctcaactttc aggtaaaaca aactatgatt t

1071

<210> 1549<211> 539<212> DNA<213> Homo sapien saccacagaag acaactttga tocaatogat gtttctcagc tttttgatga accagattct 60gattotggcc tttctttaga ttcaagtcac aataatacct ctgtcatcaa gtctaattcc 120tctcactctg tgtgtgatga aggtgctata ggttattgca ctgaccatga atctagttcc 180catcatgact tagaaggtgc tgtaggtggc tactacccag aacccagtaa gctttqtcac 240ttggatgaaa gtgattctga tttccatgga gatcttacat ttcaacacgt atttcataac 300cacacttacc acttacagoc aactgcacca gaatctactt ctgaacctit tccgtggcct 360gggaagtcac agaagataag gagtagatac cttgaagaca cagatagaaa cttgagccgt 420gatgaacagc gtgctaaagc tttgcatatc cctttttctg tagatgaaat tgtcggcatg 480cctgttgatt ctttcaatag catgttaagt agatattatc tgacagacct acaagtctc 539

<210> 1550<211> 520<212> DNA<213> Homo sapien saaaactgaaa tacctcttaa aataatttga tccccagtgt ttgctctttt tgaagtaacc 60aacttactct taaaaaggat ggctgccaag atggaaagtc ttactgggtt ttcatgttaa 120cctattcttt ggacataact atgaattttg tatacaatgc acttcatgaa aagttgtggc 180tcccccagat tgcccacaag tgtgatcttg aagtcctaaa catttgtcca tgtaagcttc 240aaaacagcgt taactgagtt attcaagtag cagtacttaa agatacaatt cttgaagcag 300tttcaatggt ttctgatcca aataatcagt ttctgaacat tactacttca cataatagag 360tecatettea gtttettete actttetett tecettttgg gttteetttt tgtggeetga 420ggccaccagt totttgggta ctatcaagat acttccatca tgggtacact ggagagcata 480gtggttggga ttgactggcc taccttggtc atctcttaat

<210> 1551<211> 340<212> DNA<213> Homo sapien scotggagtcc aataaccacc ccctcatacc acaccctgtg catacaccag ccaagccttt 60cctqqtctqq qaaqqqaaqa qaaaaaaqac qcaqqccacc tqqqqqttct qcaqtctttq 120gtcaqtccag ctttctatct tagctgcctt tggcttccgc agtgtaaacc ttgcctgccc 180ggaggcagga ggcccagctg qacctccqaq qqccatqaqc aqqcaqcagc catcttqqcc 240tcaagettge ettteeettg agteeetete teecetegge tetagecaga ggtgtageet 300gcagatctag gaagagaaga gctggggagg aggatgaagg

<210> 1552<211> 1072<212> DNA<213> Homo sapien saaagtgqaag agactagaaa taaaaacagt tgaaggcaaa gtttgacatt ctataagttt 60ataaaagagg atatatggat gaaatttggt taatttcaga aggcacctca aggctaaagg 120ctttttgtac ttctttcatc aatcaagaag ttaacacgct tttattgcta ttcaagtagc 180aaaggaaaac tactctcaca aacttcagtt caacagagaa gaatcaccat taagattgag 240atatggaatt gactaaaacc gaagtctcca tacacgttat caatggagca actttcctgt 300gtgctttcaa attaatgaaa tcgtgaaaga aaagtcacca ttcgccattg tgatgttaat

Page 299 of 299

360gtgtcattga agatttcagt tactacacta ggcactgaag taccattctg gagggctgtc 420cactgtatag aacatttatg aatagaaggt aaggacactc tgatgattcc cacqaactag

480gaggattggc ggtaggtcct tagatagagc ttctaaccat gccatgtaga gagcactaga 540cacagcacct tttcgtgcaa ctgggagact catgacaata atattagctg tgcttgaatg 600ttcctttaat aactcattta acctgatctg ccggtatgtc ttggtcttat aaagttcaag 660ctcattatct gttattcgcc atggttcatc ttctttcatt ttatctgcaa tatcttgctc 720tttatcatct tcatgaagtc tgtatggctc aatgatttcc tcaaaagcta taatattttc 780tttctttggt ttggtattga tatctcctaq aaccatgata tcaqaaaaqt ctatccqqaa 840cttgctaagc aaagtagcca tcgctctccg gtcatggtct attctgttta tctttccacc 900aatgaatact ctgatcttac agtctttcca ttttttcttg gtcgtcagaa ggtaaggtat 960caataaggtc aaacctccat catcaaaaag ccaccagaca tcaatagtat tctttccttq 1020ttttttctga aactgtgtac tagcttcaag aagcttttgg tcagctacat tt 1072 <210> 1553<211> 384<212> DNA<213> Homo sapien scottaacaca cacacototy otyttocyca gaotycagty aaacaattoc agggcatqco 60cccttgcaca tacacaatgc caagtcagtt tettecacaa caggccactt actttccccc 120gtcaccacca agctcagagc ctggaagccc agatagacaa gcagagatgc tccagaattt 180aaccccacct ccatcctatg ctgctacaat tgcttctaaa ctggcaattc acaatccaaa 240tttacccacc accetgecag ttaactcaca aaacatccaa cetgteagat acaatagaag 300gagtaacccc gatttggaga aacgacgcat ccactactgc gattaccctg gttgcacaaa 360agtttatacc aagtettete attt <210> 1554<211> 408<212> DNA<213> Homo sapien sctqqtcctqq ccttqctqtc ctccagctct gctgagqagt acgtgggcct gtctgcaaac 60cagtgtgccg tgccagccaa ggacagggtg gactgcggct acccccatgt caccccaag 120gagtgcaaca accggggctg ctgctttgac tccaggatcc ctggagtgcc ttggtgtttc 180aagcccctgc aggaagcaga atgcaccttc tqagqcacct ccaqctqccc ccqqccqqqq 240gatgcgaggc tcggagcacc cttgcccggc tgtgattgct gccaggcact gttcatctca

300gctittctgt cocttigctc coggcaageg citctgctga aagticatat ctggageetg 360atgtettaac gaataaaggt cocatgetee accegaaaaa aaaaaaaa

<210> 1556<211> 192<212> DNA</213> Homo sapien acctcagaaat tcagcgggtg octgggagg ttcattcaca ttcacctcta aggagaggct 60aaaagaggaa tttccagatg gcagctactg gctcagaacc agggggtccc ttgccaagtc 120tgtctctatg tggctccogg aattgctgag gtctcacttc tcagagggc ttgatggaaa 180ataaaqcaaca q